RECORDED AT THE REQUEST OF AND WHEN RECORDED MAIL TO: STATE OF CALIFORNIA STATE LANDS COMMISSION 100 HOWE AVE. SUITE 100 SOUTH SACRAMENTO, CA 95825
ATTN: LEGAL UNIT
TELEPHONE: (916) 574-1850


| Fees | 0.00 |
| :--- | ---: |
| Taxes | 0.00 |
| Other | 0.00 |
| PAID | $\$ 0.00$ |

STATE OF CALIFORNIA - OFFICIAL BUSINESS DOCUMENT ENTITLED TO FREE RECORDATION PURSUANT TO GOVERNMENT CODE SECTION 27383

## RESOLUTION OF CESSION OF CONCURRENT CRIMINAL LEGISLATIVE JURISDICTION California Government Code Section 126

WHEREAS the United States acting by and through the Secretary of the Army has requested that the State of California cede concurrent criminal legislative jurisdiction to the United States over lands comprising the National Training Center and Fort Irwin, San Bernardino County, California; and

WHEREAS the California State Lands Commission, pursuant to California Government Code Section 126, has been authorized by the California State Legislature to cede such jurisdiction for the lesser of ten years or so long as the United States owns the lands; and

WHEREAS the United States, acting by and through the Secretary of the Army and pursuant to Section 3112 of Title 40 of the United States Code, by letter dated February March 15, 2017 has agreed to accept such a cession of concurrent criminal legislative jurisdiction; and

NOW, THEREFORE, I, Jennifer Lucchesi, Executive Officer of the California State Lands Commission, hereby certify that the Commissioners for the California State Lands Commission met on April 20, 2017 and ceded concurrent criminal legislative jurisdiction to the United States over those lands comprising the National Training Center and Fort Irwin, San Bernardino County, California for the lesser of ten years or so long as the United States owns those lands. A copy of the Commission's Agenda Item No. C85 describing the terms and conditions of the cession is attached hereto as Exhibit A.


A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached，and not the truthfulness，accuracy，or validity of that document．

who proved to me on the basis of satisfactory evidence to be the person（s）whose name（s）is are subscribed to the within instrument and acknowledged to me that ke／she／they executed the same in Ais／her／their authorized capacity（Ies），and that by his／her／their signatures）on the instrument the persons）， or the entity upon behalf of which the persons）acted，executed the instrument．

> I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph
 is true and correct．
WITNESS my hand and official seal．


Place Notary Seal Above

## OPTIONAL

Though this section is optional，completing this information can deter alteration of the document or fraudulent reattachment of this form to an unintended document．

## Description of Attached Document

Title or Type of Document：Lesolithas of Cessions of ConcurRent Criminal Legislative， Document Date：ARil 20，2017 Number of Pages：Z1 Misdichias Signers）Other Than Named Above：

## Capacity（ies）Claimed by Signers）


$\square$ Corporate Officer－Titles）：$\square$ PartnerLimited
$\square$ General $\square$ Individual $\square$ A
neral $\square$ Trustee〕．Guardian or Conservator \＄Other：ELEcuTVNe officer Signer Is Representing：Co State

## CALENDAR ITEM C85

A 33
04/20/17
W 23751
J. Frey
S $\quad 16$
B. Johnson

# CONSIDER CESSION OF CONCURRENT CRIMINAL JURISDICTION PURSUANT TO CALIFORNIA GOVERNMENT CODE SECTION 126 AT THE NATIONAL TRAINING CENTER AND FORT IRWIN, SAN BERNARDINO COUNTY 

## PARTY:

United States Department of the Army
AREA, LAND, TYPE, AND LOCATION:
National Training Center and Fort Irwin, San Bernardino County

## PROPOSED ACTION:

Pursuant to Government Code section 126, the State Lands Commission is authorized on behalf of the State of California (State) to cede concurrent criminal legislative jurisdiction to the United States upon finding:
A. The United States has requested such cession in writing.
B. The federal lands are held or leased for the erection of forts, arsenals and other needful buildings within the purview of clause 17 of section 8 of article 1 of the U.S. Constitution or other federal purpose.
C. The cession is in compliance with the laws of the United States.
D. A notice of the proposed cession has been given to the clerk for the board of supervisors of the county in which the federal lands are located at least 15 days before the proposed cession.
E. The proposed cession is in the best interests of the State.
F. The United States has agreed to compensate the State for costs incurred in processing the cession request.

## CALENDAR ITEM NO. C85 (CONT'D)

Upon making these findings the State and the United States will equally share the State's criminal legislative jurisdiction over lands affected by the cession. The cession shall continue only so long as the lands are owned or leased by the United States and used for the purposes for which jurisdiction is ceded or for 10 years, whichever period is less. In ceding concurrent criminal jurisdiction, the Legislature and the State reserve their full jurisdiction over the land, water, and use of water with full power to control and regulate the acquisition, use, control, and distribution of water with respect to the land affected by the cession.

The United States presently has concurrent criminal legislative jurisdiction over the National Training Center and Fort Irwin in San Bernardino County. The State first ceded jurisdiction over the National Training Center and Fort Irwin on June 19, 1986, and renewed the cession for 5 -year periods in 1991, 1996, 2002, 2007, and 2012. The most recent cession will expire on May 22, 2017.

By letter signed by Paul D. Cramer, Deputy Assistant Secretary of the Army, dated March 15, 2017, the United States has requested that the State of California again cede concurrent criminal legislative jurisdiction over these facilities for a 10 -year period. The previous version of Government Code section 126 authorized the Commission to cede concurrent criminal jurisdiction for periods no greater than 5 years. Effective January 1, 2015, the Legislature amended Government Code section 126 to authorize the Commission to cede concurrent criminal jurisdiction for periods of up to 10 years.

The United States cooperates in law enforcement matters with the Sheriff of San Bernardino County under a 2005 Memorandum of Understanding between the District Attorney's Office, the Sheriff's Office, and Fort Irwin. The parties are currently working to update this Memorandum of Understanding and will provide Commission staff with a copy when the update is completed.

The lands comprising the National Training Center and Fort Irwin were acquired by purchase or condemnation or were withdrawn from the public domain and are all owned by the United States. A notice of the proposed cession has been given to the Clerk of the Board of Supervisors for San Bernardino County on March 20, 2017. The United States has agreed to compensate the Commission for costs incurred during processing of its request. Finally, the United States has indicated in its March 15, 2017 letter that it will accept the cession when made by the Commission.

## CALENDAR ITEM NO. C85 (CONT'D)

Commission staff believes that the cession of concurrent criminal legislative jurisdiction is in the best interests of the State in connection with the exercise of criminal jurisdiction over these facilities.

## OTHER PERTINENT INFORMATION:

1. This action is consistent with Strategy 3.1 of the Commission's Strategic Plan to "foster, improve, and enhance relationships, to engage the Legislature, public, local, state and federal agencies, legislative grantees, Commission lessees, potential applicants, non-governmental organizations, and the regulated community."
2. The staff recommends that the Commission find that the subject cession of jurisdiction does not have a potential for resulting in either a direct or a reasonably foreseeable indirect physical change in the environment, and is, therefore, not a project in accordance with the California Environmental Quality Act (CEQA).

Authority: Public Resources Code section 21065 and California Code of Regulations, title 14, sections 15060, subdivision (c)(3), and 15378.

## EXHIBITS:

A. Land Description
B. Site Map

## RECOMMENDED ACTION:

It is recommended that the Commission:

## CEQA FINDING:

Find that the subject cession of jurisdiction is not subject to the requirements of CEQA pursuant to California Code of Regulations, title 14, section 15060, subdivision (c)(3) because the subject activity is not a project as defined by Public Resources Code section 21065 and California Code of Regulations, title 14, section 15378.

## AUTHORIZATION:

1. Find that the following requirements of Government Code section 126 have been satisfied:
A. The United States has requested in writing that the State cede concurrent criminal legislative jurisdiction over the lands described

## CALENDAR ITEM NO. C85 (CONT'D)

in Exhibit A attached and by reference made a part hereof, said lands being within the State.
B. The lands are held by the United States for the erection of forts, magazines, arsenals, dockyards, and other needful buildings within the purview of clause 17 of section 8 of article 1 of the U.S. Constitution, or for another federal purpose.
C. The cession is pursuant to and in compliance with federal law.
D. A notice of the proposed cession has been given to the clerk for the board of supervisors of San Bernardino County, in which the federal lands are located, at least 15 days before the proposed cession.
E. The proposed cession is in the best interests of the State.
F. The United States has agreed to compensate the State for its cost incurred in processing the cession.
2. Find that cession of concurrent criminal legislative jurisdiction over the lands described in Exhibit A attached hereto and by reference made a part hereof is in the best interests of the State because the United States will then have the authority to conduct investigations and prosecutions of criminal offenses at these facilities and will be able to assist local law enforcement.
3. Cede concurrent criminal legislative jurisdiction to the United States over the National Training Center and Fort Irwin, San Bernardino County, for so long as the lands are owned or leased by the United States and used for the purposes for which jurisdiction is ceded, or for 10 years, whichever period is less.
4. Authorize the Executive Officer to execute a Resolution of Cession of Concurrent Criminal Legislative Jurisdiction and have it recorded in the Official Records of San Bernardino County.

# National Training Center and Fort Irwin Cession Land Description 

DEPARTMENT OF THE ARMY
U.S. ARMY CORPS OF ENGINEERS, SOUTH PACIFIC DIVISION

LOS ANGELES DISTRICT, ASSET MANAGEMENT DIVISION
915 WILSHIRE BLVD., SUITE 930
LOS ANGELES, CALIFORNIA 90017

## PERIMETER DESCRIPTION OF FORT IRWIN MILITARY RESERVATION, INCLUDING EASTERN AND WESTERN EXPANSION AREAS, FOR LEGISLATIVE JURISDICTION PURPOSES

The following abbreviations (alphabetically listed) may be used in this description: ac =acre(s); APN = Assessor Parcel Number; approx = approximately; BLM = Bureau of Land Management of US Dept of Interior, successor agency of General Land Office; cen-sec = center-ofsection; cor = corner; E = East; e'ly = easterly; EO = Executive Order (Presidential); FR = Federal Register; Frac = Fractional; ft = foot, feet; GL = Government Lot; GLO = General Land Office, predecessor agency of BLM; ha = hectare(s); km = kilometer(s); KRGTC =Kern River Gas Transmission Company; $m=$ meter(s); MDM = Mount Diablo Meridian; mi = mile(s); $N=$ North; NE = Northeast; ne'ly = northeasterly; n'ly = northerly; NW = Northwest; nw'ly = northwesterly; Pg(s) = Page(s); PL = Public Law; PLO = Public Land Order (by Secretary of the Interior); Pt = Point; $R=$ Range; Rng = Range; $S=$ South; SBM = San Bernardino Meridian; SE = Southeast; sec(s) = section(s); se'ly = southeasterly; s'ly = southerly; sq km = square kilometer(s); sq mi = square mile(s); Stat = Statute; SW = Southwest; sw'ly = southwesterly; $T=$ Township; thru = through; Twp = Township; $W=$ West; $w^{\prime} l y=$ westerly.

## DESCRIPTION

Two parcels of land, herewith designated Parcel 1 and Parcel 2, in the unincorporated area of the County of San Bernardino, State of California, more particularly described as follows:

## PARCEL 1 (Original Military Reservation, Eastern \& Western Expansion Areas)

Those certain lands in the unincorporated area of the County of San Bernardino, State of California, as described in EO 8450, dated 20 June 1940, and EO 8507, dated 8 August 1940, as amended by EO 9098, dated 14 March 1942, and as amended by EO 9526, dated 28 February 1945, and as described in PLO 3082, dated 14 May 1963 (FR Vol 28 Pg 5051), and as authorized in the Fort Irwin Military Land Withdrawal Act of 2001, PL 107-107, Title XXIX, 115 Stat 1335-1341, being more particularly described as follows, the basis of bearings being California State Plane Coordinate System, Zone 5, North American Datum of 1983:

BEGINNING at the SW cor of Sec 7, T14N, R1E of the SBM, being also a pt in the SBM, being also a pt in the boundary line established in said EO 8507, hereinafter called the "EO8507 Line";

THENCE the following one hundred seventy-three courses, numbered (1) thru (173) below:
(1) N'ly along the EO8507 Line and W lines of Secs 7 and 6, and along said SBM, to the NW cor of said Sec 6 and NW cor of said T14N, R1E;
(2) N'ly along the EO8507 Line and W lines of T15N, R1E and T16N, R1E and T17N, R1E and the W lines of Secs 31 and 30, T18N, R1E to the NW cor of said Sec 30;
(3) E'ly along the EO8507 Line and N lines of Secs 30, 29, 28, 27, 26 and 25, T18N, R1E, to the NE cor of said Sec 25;

## EXHIBIT A

(4) E'ly along the EO8507 Line and $N$ lines of Secs $30,29,28,27,26$ and 25, T18N, R2E, to the NE cor of said Sec 25;
(5) E'ly along the EO8507 Line and N lines of Secs $30,29,28,27,26$ and 25, T18N, R3E, to the NE cor of said Sec 25;
(6) E'ly along the EO8507 Line and N lines of Secs 30, 29, 28, 27, 26 and 25, T18N, R4E, to the NE cor of said Sec 25;
(7) S'ly along the EO8507 Line and E lines of Secs 25 and 36, T18N, R4E, to the SE cor of said Sec 36;
(8) S'ly along the EO8507 Line and E lines of Secs 1 and 12, T17N, R4E, to the SE cor of said Sec 12;
(9) E'ly along the EO8507 Line and N lines of Secs $18,17,16,15,14$ and $13, T 17 N, R 5 E$, to the NW cor of said Sec 13;
(10) S'ly along the EO8507 Line and E line of said Sec 13 to the SE cor thereof;
(11) E'ly along the EO8507 Line and N lines of Secs 19,20 and 21, T17N, R6E, to the NE cor of said Sec 21 ;
(12) S'ly along the EO8507 Line and E lines of Secs 21,28 and 33 , said T17N, R6E, to the SE cor of said Sec 33 ;
(13) E'ly along the EO8507 Line and N line of Sec 3, T16N, R6E, to the NE cor thereof;
(14) S'ly along the EO8507 Line and E lines of Secs 3, 10, 15, 22, 27 and 34, said T16N, R6E, to the SE cor of said Sec 34 and SW cor of Sec 35, said Twp and Rng, being also a point in the Third Standard Parallel North, also being a point in the N line of $\operatorname{Sec} 2, \mathrm{~T} 15 \mathrm{~N}, \mathrm{R} 6 \mathrm{E}$;
(15) leaving said EO8507 Line, e'ly along said Third Standard Parallel North and the $N$ lines of Secs 2 and 1, T15N, R6E, and Sec 6, T15N, R7E, and the S lines of Secs 35 and 36, T16N, R6E, to a found GLO/BLM monument marking the SE cor of said Sec 36 and SW cor of Sec 31, T16N, R7E, as shown in the BLM retracement of the south boundary of said T16N, R7E, executed by David H. Haller, Cadastral Surveyor, begun 17 August 2004 and completed 19 August 2004, pursuant to Special Instructions of 1 October 2004 for Group No. 1426-California, hereinafter referred to as "per said BLM retracement", the lotting and areas thereon being as shown on the official plat of survey approved 5 December 1856;
(16) e'ly along said Third Standard Parallel North and the $N$ line of Sec 6, T15N, R7E, and the S line of said Sec 31, T16N, R7E, S $86^{\circ} 04^{\prime} 30^{\prime \prime} \mathrm{E}, 2,646.27 \mathrm{ft}(806.583 \mathrm{~m})$, to a found GLO/BLM monument marking the $\mathrm{S} 1 / 4$ cor of said Sec 31, T16N, R7E, per said BLM retracement;
(17) e'ly along said Third Standard Parallel North and the $N$ lines of Secs 6 and 5, T15N, R7E, and the S line of said Sec 31, T16N, R7E, S $86^{\circ} 04^{\prime} 30^{\prime \prime}$ E, $2,646.27 \mathrm{ft}(806.583 \mathrm{~m})$, to a found GLO/BLM monument marking the SE cor of said Sec 31 and SW cor of Sec 32, T16N, R7E, per said BLM retracement;
(18) e'ly along said Third Standard Parallel North and the $N$ line of Sec 5, T15N, R7E, and the S line of said Sec 32, S $86^{\circ} 04^{\prime} 30^{\prime \prime} \mathrm{E}, \mathbf{2 , 6 4 6 . 2 7} \mathrm{ft}(806.583 \mathrm{~m})$, to a found GLO/BLM monument marking the $\mathrm{S} 1 / 4 \mathrm{cor}$ of said Sec 32, per said BLM retracement;
(19) e'ly along said Third Standard Parallel North and the $N$ lines of Secs 5 and 4, T15N, R7E, and the S line of

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## EXHIBIT A

said Sec 32 , $S 85^{\circ} 59^{\prime} 40^{\prime \prime} \mathrm{E}, 2,637.77 \mathrm{ft}(803.992 \mathrm{~m})$, to a found GLO/BLM monument marking the SE cor of said
Sec 32 and SW cor of Sec 33, T16N, R7E, per said BLM retracement;
(20) e'ly along said Third Standard Parallel North and the $N$ line of Sec 4, T15N, R7E, and the S line of said Sec 33, S $86^{\circ} 07^{\prime} 10^{\prime \prime}$ E, 2,651.09 ft ( 808.052 m ), to a found GLO/BLM monument marking the $S 1 / 4$ cor of said Sec 33, per said BLM retracement;
(21) e'ly along said Third Standard Parallel North and the $N$ lines of Secs 4 and 3, T15N, R7E, and the S line of
 Sec 33 and SW cor of Sec 34, T16N, R7E, per said BLM retracement;
(22) e'ly along said Third Standard Parallel North and the N line of Sec 3, T15N, R7E, and the S line of said Sec 34, S $89^{\circ} 20^{\prime} 30^{\prime \prime}$ E, 2,644.59 ft ( 806.071 m ), to a found GLO/BLM monument marking the $\mathrm{S} 1 / 4 \mathrm{cor}$ of said Sec 34 , per said BLM retracement;
(23) e'ly along said Third Standard Parallel North and the $N$ lines of Secs 3 and 2, T15N, R7E, and the S line of
 Sec 34 and SW cor of Sec 35, T16N, R7E, per said BLM retracement;
(24) e'ly along said Third Standard Parallel North and the N line of Sec 2, T15N, R7E, and the S line of said Sec 35,
 said BLM retracement;
(25) e'ly along said Third Standard Parallel North and the $N$ lines of Secs 2 and 1, T15N, R7E, and the S line of said Sec 35 , S $89^{\circ} 23^{\prime} 10^{\prime \prime} \mathrm{E}, 2,634.01 \mathrm{ft}(802.846 \mathrm{~m})$, to a found GLO/BLM monument marking the SE cor of said Sec 35 and SW cor of Sec 36, T16N, R7E, per said BLM retracement;
(26) e'ly along said Third Standard Parallel North and the N line of Sec 1, T15N, R7E, and the S line of said Sec 36, S $89^{\circ} 24^{\prime} 40^{\prime \prime}$ E, 2,632.97 ft ( 802.529 m ), to a found GLO/BLM monument marking the $\mathrm{S} 1 / 4$ cor of said Sec 36 , per said BLM retracement;
(27) e'ly along said Third Standard Parallel North and the $N$ line of Sec 1, T15N, R7E, and the $N$ line of Sec 6, T15N, R8E, and the S line of said Sec 36, T16N, R7E, S $89^{\circ} 51^{\prime} 00^{\prime \prime} \mathrm{E}, \mathbf{2 , 6 3 4 . 2 5 \mathrm { ft } ( 8 0 2 . 9 1 9 \mathrm { m } ) \text { , to a found }}$ GLO/BLM monument marking the SE cor of said Sec 36, T16N, R7E, and SW cor of Sec 31, T16N, R8E, per said BLM retracement;
(28) e'ly along said Third Standard Parallel North and the S line of Sec 31, T16N, R8E, and the N line of Sec 6, T15N, R8E, S $89^{\circ} 28^{\prime} 10^{\prime \prime} \mathrm{E}, 2,635.08 \mathrm{ft}(803.172 \mathrm{~m})$, to a found GLO/BLM monument marking the $\mathrm{S} 1 / 4$ cor of said Sec 31, T16N, R8E, per said BLM retracement;
(29) e'ly along said Third Standard Parallel North and the S line of Sec 31, T16N, R8E, and the N line of Sec 6, T15N, R8E, S $89^{\circ} 09^{\prime} 40^{\prime \prime} \mathrm{E}, 1,329.42 \mathrm{ft}(405.207 \mathrm{~m})$, to a set BLM monument marking the NE cor of said Sec 6, T15N, R8E, per said BLM retracement;
(30) leaving said Third Standard Parallel North, s'ly along the E line of said Sec 6, T15N, R8E, S $00^{\circ} 59^{\prime} 10^{\prime \prime} \mathbf{W}$, $3,148.87 \mathrm{ft}(959.776 \mathrm{~m})$, to a found GLO/BLM monument marking the E $1 / 4$ cor of said Sec 6, as shown on BLM dependent resurvey of a portion of the W boundary and the subdivisional line of said T15N, R8E, executed by David H. Haller, Cadastral Surveyor, beginning 2 August 2004 and completed 14 September 2004, pursuant to the aforesaid Special Instructions, hereinafter referred to as "per said BLM resurvey";

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(31) s'ly along the $E$ line of said $\operatorname{Sec} 6, S 00^{\circ} 24^{\prime} \mathbf{4 0}$ " $E, 2,631.34 \mathrm{ft}(\mathbf{8 0 2 . 0 3 2} \mathrm{m})$, to a set BLM monument marking the SE cor of said Sec 6 and NE cor of Sec 7, T15N, R8E, per said BLM resurvey;
(32) s'ly along the $E$ line of said Sec $7, S 00^{\circ} 38^{\prime} 50^{\prime \prime}$ W, 2,631.44 $\mathrm{ft}(802.063 \mathrm{~m})$, to a set BLM monument marking the $E 1 / 4$ cor of said Sec 7 , per said BLM resurvey;
(33) s'ly along the E line of said $\operatorname{Sec} 7, S 00^{\circ} 38^{\prime} 50^{\prime \prime} \mathrm{W}, 2,631.45 \mathrm{ft}(802.066 \mathrm{~m})$, to a set BLM monument marking the SE cor of said Sec 7 and NE cor of Sec 18, T15N, R8E, per said BLM resurvey;
(34) s'ly along the $E$ line of said $\operatorname{Sec} 18, S 00^{\circ} 11^{\prime} 10^{\prime \prime} \mathrm{W}, \mathbf{2 , 6 3 1 . 2 9} \mathrm{ft}(802.017 \mathrm{~m})$, to a set BLM monument marking the $E 1 / 4$ cor of said Sec 18 , per said BLM resurvey;
(35) s'ly along the E line of said Sec $18, S 00^{\circ} \mathbf{1 1}^{\prime} \mathbf{1 0 "} \mathrm{W}, \mathbf{2 , 6 3 1 . 2 9 \mathrm { ft }} \mathbf{( 8 0 2 . 0 1 7 \mathrm { m } )}$, to a set BLM monument marking the SE cor of said Sec 18 and NE cor of Sec 19, T15N, R8E, per said BLM resurvey;
(36) s'ly along the E line of said Sec $19, \mathrm{~S} 01^{\circ} \mathbf{1 2}^{\prime} 10^{\prime \prime} \mathrm{E}, \mathbf{2 , 6 3 1 . 8 5 \mathrm { ft }} \mathbf{( 8 0 2 . 1 8 8 \mathrm { m } ) \text { , to a set BLM monument marking }}$ the $E 1 / 4$ cor of said Sec 19 , per said BLM resurvey;
(37) s'ly along the E line of said Sec $19, \mathrm{~S} 01^{\circ} \mathbf{1 2}^{\prime} \mathbf{1 0 \prime \prime} \mathrm{E}, \mathbf{1 , 7 7 6} \mathbf{f t}(\mathbf{5 4 1 . 3} \mathbf{~ m}$ ), more or less, to an intersection with a line (hereinafter "SE'ly Line") lying northwesterly of, and at no point closer than $100 \mathrm{ft}(\mathbf{3 0 . 4 8} \mathbf{~ m})$ from, the previously existing 36 -inch ( 0.91 m ) diameter pipeline (known as the "Old Line") or the more recently-constructed 36 -inch ( 0.91 m ) diameter pipeline (known as the "Loop Line"), both operated by Kern River Gas Transmission Company (KRGTC), and said Old Line and Loop Line pipelines being the most nw'ly utility structures in the vicinity of Utility Planning Corridor "D" established by the BLM's California Desert Conservation Area Plan of 1980 as amended;
(38) sw'ly along said SE'ly Line, S $71^{\circ} 41^{\prime} 16^{\prime \prime} \mathrm{W}, 2,136 \mathrm{ft}$ ( 651.1 m ), more or less, to an angle point therein, lying in the SW $1 / 4$ SE $1 / 4$ of said Sec 19;
(39) sw'ly along said SE'ly Line, passing thru the SW $1 / 4$ SE $1 / 4$ said Sec 19 , the $N 1 / 2$ of Sec 30 , T 15 N, R 8 E, Sec 25, the NW $1 / 4$ NW $1 / 4$ of Sec 36 , Sec 35 and SE $1 / 4$ SE $1 / 4$ of Sec 34 , T15N, R7E, S $53^{\circ} \mathbf{4 2}^{\prime} \mathbf{2 6 " \prime}$ W, $20,118 \mathrm{ft}(6132.0$ $m$ ), more or less, to an angle point therein, lying in the $W 1 / 2$ of GL2 in the NE $1 / 4$ of $\operatorname{Sec} 3, T 14 N, R 7 E$;
(40) sw'ly along said SE'ly Line, S $61^{\circ} 37^{\prime} 23^{\prime \prime}$ W, $100 \mathrm{ft}(\mathbf{3 0 . 5} \mathbf{~ m})$, more or less, to an angle point therein, lying in said $W 1 / 2$ of GL2 in the NE $1 / 4$ of Sec 3, T14N, R7E;
(41) sw'ly along said SE'ly Line, S $53^{\circ} 39^{\prime} 19^{\prime \prime}$ W, $451 \mathrm{ft}(137.5 \mathrm{~m})$, more or less, to an angle point therein, lying in the $E 1 / 2$ of GL2 in the NW $1 / 4$ of said Sec 3;
(42) ) sw'ly along said SE'ly Line, passing thru Secs 3 and $9, S 40^{\circ} 46^{\prime} 06^{\prime \prime} \mathrm{W}, 11,848 \mathrm{ft}(\mathbf{3 6 1 1 . 3} \mathrm{m})$, more or less, to an angle point therein, lying in the NE $1 / 4$ NE $1 / 4 \operatorname{Sec} 17$, T14N, R7E;
 to an angle point therein, lying in the SE $1 / 4$ of Sec 19;
(44) sw'ly along said SE'ly Line, $S 42^{\circ} 15^{\prime} 48^{\prime \prime}$ W, $102 \mathrm{ft}(31.1 \mathrm{~m})$, more or less, to an angle point therein, lying in the said SE $1 / 4$ of Sec 19;
(45) sw'ly along said SE'ly Line, $S 52^{\circ} 14{ }^{\prime} 47^{\prime \prime}$ W, $1,926 \mathrm{ft}(587.0 \mathrm{~m}$ ), to an angle point therein, lying in the said SE $1 / 4$ of $\operatorname{Sec} 19$;
(46) sw'ly along said SE'ly Line, S $49^{\circ} 29^{\prime} 33^{\prime \prime}$ W, $2,134 \mathrm{ft}(650.4 \mathrm{~m})$, more or less, to an angle point therein, lying in GL1 in the NW $1 / 4$ of said $\operatorname{Sec} 30$;
(47) sw'ly along said SE'ly Line, S $52^{\circ} 05^{\prime} 15^{\prime \prime}$ W, $1,460 \mathrm{ft}(445.0 \mathrm{~m})$, to an angle point therein, lying in the $S 1 / 2$ of GL2 in the NW $1 / 4$ of said Sec 30;
(48) sw'ly along said SE'ly Line, S $52^{\circ} 57^{\prime} \mathbf{2 9 \prime \prime}$ W, $887 \mathrm{ft}(\mathbf{2 7 0 . 4} \mathrm{m})$, more or less, to an angle point therein, lying in the $\mathrm{N} 1 ⁄ 2$ (UNSURVEYED) of Sec 25, T $14 \mathrm{~N}, \mathrm{R} 6 \mathrm{E}$;
(49) sw'ly along said SE'ly Line, S $50^{\circ} 54^{\prime} \mathbf{0 5 \prime}$ ' W, $\mathbf{1 , 0 6 6 ~ f t ( 3 2 5 . 0 ~ m}$ ), more or less, to an angle point therein lying in the SW $1 / 4$ of said Sec 25 , said angle point lying $100 \mathrm{ft}(30.480 \mathrm{~m})$ nw'ly of said Old Line, and at which angle point said Old Line and Loop Line begin tending s'ly, sw'ly and nw'ly, by various courses and distances, into said Utility Planning Corridor "D", and at some points lying beneath structures of the Intermountain Power Authority (IPA);
(50) sw'ly and independently of distances from the KRGTC Lines, S $64^{\circ} 30^{\prime} 26^{\prime \prime} \mathrm{W}, 6,343 \mathrm{ft}(1,933.5 \mathrm{~m})$, more or less, in a direct line thru said Sec 25 and the SE $1 / 4$ SE $1 / 4$ SE $1 / 4$ of Sec 26 to a point in the NW $1 / 4$ NE $1 / 4$ of Sec 35, last-said Twp and Rng, lying $100 \mathrm{ft}(30.480 \mathrm{~m})$ nw'ly of said KRGTC Lines, where said lines are again the most nw'ly utility structures at or near said Utility Planning Corridor "D";
(51) sw'ly along said SE'ly Line, passing thru said Sec 35 and Sec $34, \mathrm{~S} 71^{\circ} 05^{\prime} \mathbf{0 3}{ }^{\prime \prime} \mathrm{W}, \mathbf{1 2 , 8 2 5} \mathbf{f t}(\mathbf{3 , 9 1 2 . 2} \mathbf{~ m})$, more or less, to an angle point therein lying in the SE $1 / 4$ SW $1 / 4$ of Sec 33;
(52) sw'ly along said SE'ly Line, S $60^{\circ} 18^{\prime} 16 " \mathrm{~W}, 451 \mathrm{ft}(137.5 \mathrm{~m})$, more or less, to an angle point therein lying in the SE $1 / 4$ SW $1 / 4$ of said Sec 33;
(53) sw'ly along said SE'ly Line, S $67^{\circ} 09^{\prime} 53^{\prime \prime} \mathrm{W}$, $102 \mathrm{ft}(31.1 \mathrm{~m})$, more or less, to an angle point therein lying in the SE $1 / 4$ SW $1 / 4$ of said Sec 33 T 14 N, R 6 E, SBM;
(54) sw'ly along said SE'ly Line, S $74^{\circ} \mathbf{1 9}^{\prime} \mathbf{2 2 "} \mathbf{W}, 1612 \mathrm{ft}$ ( 491.3 m ), more or less, to an angle point therein lying in the $W 1 / 2$ of GL2 in the NW $1 / 4$ of Sec 4, T 13 N, R 6 E;
(55) sw'ly along said SE'ly Line, S $71^{\circ} 19^{\prime} 12 " \mathrm{~W}, 619 \mathrm{ft}(188.7 \mathrm{~m})$, more or less, to an angle point therein lying in the $E 1 / 2$ of GL2 in the NE $1 / 4$ of Sec 5 , last-said Twp and Rng;
(56) sw'ly along said SE'ly Line, S $77^{\circ} \mathbf{2 3 '}^{\prime} 11^{\prime \prime} \mathrm{W}, 1,049 \mathrm{ft}(319.7 \mathrm{~m})$, more or less, to an angle point therein lying in the $W 1 / 2$ of GL2 in the NE $1 / 4$ of said Sec 5 ;
(57) w'ly along said SE'ly Line, N $89^{\circ} 47^{\prime} 36^{\prime \prime} \mathrm{W}, 102 \mathrm{ft}(\mathbf{3 1 . 1} \mathrm{m})$, more or less, to an angle point therein lying in the W $1 / 2$ of GL2 in the NE $1 / 4$ of said Sec 5 ;
(58) nw'ly along said SE'ly Line, $\mathbf{N} 74^{\circ} \mathbf{1 9}^{\prime} \mathbf{1 2 "}^{\prime \prime} \mathrm{W}, 919 \mathrm{ft}(\mathbf{2 8 0 . 1} \mathrm{m})$, more or less, to an angle point therein lying in the $W 1 / 2$ of GL2 in the NE $1 / 4$ of said Sec 5 ;
(59) sw'ly along said SE'ly Line, S $79^{\circ} 03^{\prime} 45^{\prime \prime} \mathrm{W}, 1,858 \mathrm{ft}(566.3 \mathrm{~m})$, more or less, to an angle point therein lying in the W $1 / 2$ of GL2 in the NW $1 / 4$ of said Sec 5 ;
(60) sw'ly along said SE'ly Line, S $30^{\circ} 49^{\prime} 04^{\prime \prime} \mathrm{W}, 1,041 \mathrm{ft}(317.3 \mathrm{~m})$, more or less, to an angle point therein lying in GL1 in the NW $1 / 4$ of said Sec 5 ;
(61) se'ly along said SE'ly Line, S $14^{\circ} 32^{\prime} \mathbf{1 1 "}^{\prime \prime} \mathrm{E}, 982 \mathrm{ft}(\mathbf{2 9 9 . 3} \mathbf{~ m})$, more or less, to an angle point therein lying in GL1 in the NW $1 / 4$ of said Sec 5 ;
(62) se'ly along said SE'ly Line, S $01^{\circ} \mathbf{1 5 ' ~}^{\prime} \mathbf{2 3 " ~}^{\prime \prime}$ E, $101 \mathrm{ft}(\mathbf{3 0 . 8} \mathbf{~ m})$, more or less, to an angle point therein lying in GL1 in the NW $1 / 4$ of said Sec 5;
(63) sw'ly along said SE'ly Line, S $17^{\circ} 13^{\prime} 40^{\prime \prime} \mathrm{W}, 766 \mathrm{ft}(\mathbf{2 3 3 . 5} \mathrm{m})$, more or less, to an angle point therein lying in the NW $1 / 4$ SW $1 / 4$ of said Sec 5 ;
(64) sw'ly along said SE'ly Line, S $21^{\circ} 34^{\prime} 01^{\prime \prime} \mathrm{W}, 172 \mathrm{ft}(52.4 \mathrm{~m})$, more or less, to an angle point therein lying in the NW $1 / 4$ SW $1 / 4$ of said Sec 5 ;
(65) sw'ly along said SE'ly Line, S $\mathbf{2 8}^{\circ} \mathbf{4 9}^{\prime} \mathbf{5 8 \prime \prime}$ W, 1,054 ft ( $\mathbf{3 2 1 . 3} \mathbf{m}$ ), more or less, to an intersection with the w'ly line of said Sec 5 in the SW $1 / 4$ SW $1 / 4$ thereof, said intersection being also a point in the EO8507 Line;
(66) leaving said SE'ly Line, s'ly along the EO8507 Line and W line of said Sec 5, 1,160 ft ( $\mathbf{3 5 3 . 6} \mathbf{m}$ ), more or less, to the SW cor of said Sec 5 and SE cor of Sec 6;
(67) w'ly along the EO8507 Line and S line of said Sec 6 and $N$ line of Sec 7, 680 ft ( 207.3 m ), more or less, to an intersection with a line (hereinafter "SE'ly Line") lying northwesterly of, and at no point closer than 100 ft ( $\mathbf{3 0 . 4 8} \mathbf{~ m}$ ) from the aforesaid KRGTC Old Line and Loop Line;
(68) leaving the EO8507 Line, sw'ly along said SE'ly Line, S $28^{\circ} 55^{\prime} \mathbf{3 5 \prime}$ ' W, $4114 \mathrm{ft}(1258.9 \mathrm{~m}$ ), more or less, to an angle point therein in GL1 in the SW $1 / 4$ of said Sec 7;
(69) sw'ly along said SE'ly Line, S $36^{\circ} 23^{\prime} 27^{\prime \prime} \mathrm{W}, 100 \mathrm{ft}(\mathbf{3 0 . 5} \mathbf{~ m})$, more or less, to an angle point therein in said GL1 in the SW $1 / 4$ of $\operatorname{Sec} 7$;
(70) sw'ly along said SE'ly Line, S $28^{\circ} 57^{\prime} 46^{\prime \prime}$ W, 473 ft ( 144.2 m ), more or less, to an angle point therein in said GL1 in the SW $1 / 4$ of said Sec 7;
(71) sw'ly along said SE'ly Line, S $23^{\circ} 21^{\prime} 51^{\prime \prime}$ W, $147 \mathrm{ft}(44.82 \mathrm{~m})$, more or less, to an angle point therein in GL1 in the SW $1 / 4$ of said Sec 7 ;
(72) sw'ly along said SE'ly Line, $S 28^{\circ} 51^{\prime} \mathbf{2 0 "}$ W, $441 \mathrm{ft}(134.4 \mathrm{~m})$, more or less, to an angle point therein in said GL1 in the SW $1 / 4$ of said Sec 7;
(73) sw'ly along said SE'ly Line, S $30^{\circ} 36^{\prime} 42^{\prime \prime} \mathrm{W}$, $102 \mathrm{ft}(\mathbf{3 1 . 1} \mathrm{m})$, more or less, to an angle point therein in said GL1 in the SW $1 / 4$ of Sec 7;
(74) sw'ly along said SE'ly Line, S $32^{\circ} 15^{\prime} 59^{\prime \prime} \mathrm{W}, 1218 \mathrm{ft}(\mathbf{3 7 1 . 2} \mathrm{m})$, more or less, to an angle point therein in GL1 in the NW $1 / 4$ of Sec 18 , last-said Twp and Rng;
(75) sw'ly along said SE'ly Line, S $35^{\circ} 18^{\prime} 04^{\prime \prime} \mathrm{W}, 102 \mathrm{ft}(\mathbf{3 1 . 1} \mathrm{m})$, more or less, to an angle point therein in the $\mathrm{N} 1 / 2$ of GL2 in the NW $1 / 4$ of said Sec 18;
(76) sw'ly along said SE'ly Line, S $40^{\circ} 57^{\prime} \mathbf{2 5 \prime \prime}$ W, $688 \mathrm{ft}(\mathbf{2 0 9 . 7} \mathrm{m})$, more or less, to an angle point therein in the N $1 / 2$ of GL2 in the NW $1 / 4$ of said Sec 18;

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(77) sw'ly along said SE'ly Line, $\mathrm{S} 42^{\circ} 12^{\prime} \mathbf{4 0 \prime \prime} \mathrm{W}, 422 \mathrm{ft}(128.6 \mathrm{~m})$, more or less, to an angle point therein in the S $1 / 2$ of GL2 in the NW $1 / 4$ of said Sec 18;
(78) sw'ly along said SE'ly Line, S $36^{\circ} 02^{\prime} 18^{\prime \prime} \mathrm{W}, 196 \mathrm{ft}(59.7 \mathrm{~m})$, more or less, to an angle point therein in the $\mathrm{S} 1 / 2$ of GL2 in the NW $1 / 4$ of said Sec 18 ;
(79) sw'ly along said SE'ly Line, S $34^{\circ} \mathbf{3 6} \mathbf{3 8} \mathbf{~ " ~} \mathrm{W}$, 557 ft ( 169.8 m ), more or less, to an angle point therein in the S $1 / 2$ of GL2 in the NW $1 / 4$ of said Sec 18 ;
 $1 / 4$ SE $1 / 4$ of Sec 13 , T 13 N, R 5 E;
(81) sw'ly along said SE'ly Line, S $27^{\circ} 14^{\prime} 12 " \mathrm{~W}, 672 \mathrm{ft}(204.8 \mathrm{~m})$, more or less, to an angle point therein in the NE $1 / 4$ SE $1 / 4$ of said Sec 13 ;
(82) sw'ly along said SE'ly Line, S $33^{\circ} 16{ }^{\prime} \mathbf{4 0 \prime \prime}$ W, 8,750 ft ( $2,667.0 \mathrm{~m}$ ), more or less, to an angle point therein in the s'ly line of Sec 24 and n'ly line of Sec 25, last-said Twp and Rng;
(83) w'ly along said n'ly sec line, 96 ft ( 29.3 m ), more or less, to the SW cor of said Sec 24 and NE cor of Sec 26, being also a point in the EO8507 Line;
(84) s'ly along the EO8507 Line and E line of said Sec $26,145 \mathrm{ft}(44.3 \mathrm{~m})$, more or less to an intersection with a line (hereinafter "SE'ly Line") lying northwesterly of, and at no point closer than $100 \mathrm{ft}(\mathbf{3 0 . 4 8} \mathbf{~ m})$ from the aforesaid KRGTC Old Line and Loop Line;
(85) leaving the EO8507 Line, sw'ly along said SE'ly Line, S $33^{\circ} 17^{\prime} \mathbf{4 0 " W}, \mathbf{2 8 3 8} \mathrm{ft}(865.0 \mathrm{~m})$, more or less, to an angle point therein in the SE $1 / 4$ NE $1 / 4$ of said Sec 26 ;
(86) sw'ly along said SE'ly Line, S $35^{\circ} 15{ }^{\prime} 54^{\prime \prime}$ W, $161 \mathrm{ft}(49.10 \mathrm{~m})$, more or less, to an angle point therein in the NW 1/4 SE $1 / 4$ of said Sec 26;
(87) sw'ly along said SE'ly Line, thru Secs 26,34 and 35, T13N, R5E, SBM, S $39^{\circ}{ }^{\circ} 51^{\prime} \mathbf{5 8 \prime \prime} \mathbf{~ W , ~ 6 , 9 5 4 ~ f t ~ ( 2 , 1 1 9 . 6 ~ m ) , ~}$ more or less, to an angle point therein in the NE $1 / 4$ SE $1 / 4$ of said Sec 34;
(88) sw'ly along said SE'ly Line, thru Sec 34, T13N, R5E, and thru Sec 3 , T12N, R5E, SBM, S $35^{\circ} \mathbf{2 1} 1^{\prime} 08^{\prime \prime} \mathbf{W}$, $3,828 \mathrm{ft}(1,166.8 \mathrm{~m})$, more or less, to an angle point therein in GL1 in the NW $1 / 4$ of said Sec 3;
(89) sw'ly along said SE'ly Line, S $11^{\circ} \mathbf{1 8}^{\prime} 54^{\prime \prime} \mathrm{W}, 433 \mathrm{ft}(132.0 \mathrm{~m})$, more or less, to an angle point therein in said GL1 in the NW $1 / 4$ of said Sec 3;
(90) sw'ly along said SE'ly Line, thru Secs 3 and 4, last-said Twp and Rng, S $35^{\circ} 55^{\prime} 57^{\prime \prime}$ W, 1900 ft ( 579.1 m ), more or less, to an angle point therein in the NE $1 / 4$ SE $1 / 4$ of said Sec 4 ;
 $1 / 4$ SE $1 / 4$ of said $\operatorname{Sec} 4$;
(92) sw'ly along said SE'ly Line, S $36^{\circ} 12^{\prime} 46^{\prime \prime} \mathrm{E}, 1560 \mathrm{ft}(475.5 \mathrm{~m}$ ), more or less to an angle point therein in the NE $1 / 4$ NE $1 / 4$ of $\operatorname{Sec} 9$, last-said Twp and Rng, being also an intersection with a line (hereinafter "SE'ly Line") lying northwesterly of, and at no point closer than $10 \mathrm{ft}(3.048 \mathrm{~m})$ from the most nw'ly structures of said KRGTC

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pipelines;
(93) sw'ly along said SE'ly Line, thru said $\operatorname{Sec} 9, \mathrm{~S} 68^{\circ} 49^{\prime} 18{ }^{\prime \prime} \mathrm{W}, 603 \mathrm{ft}$ ( 183.8 m ), more or less, to an angle point therein in the NW $1 / 4$ NE $1 / 4$ of said $\operatorname{Sec} 9$;
(94) sw'ly along said SE'ly Line, S $70^{\circ} 56^{\prime} 57{ }^{\prime \prime} \mathrm{W}, 514 \mathrm{ft}(56.7 \mathrm{~m})$, more or less, to an angle point therein in the NW
$1 / 4$ NE $1 / 4$ of said $\operatorname{Sec} 9 ;$
(95) sw'ly along said SE'ly Line, $\mathrm{S} \mathbf{6 1}{ }^{\circ} \mathbf{5 8}$ 58" $\mathrm{W}, \mathbf{7 4 9} \mathrm{ft}(\mathbf{2 2 8 . 3} \mathbf{~ m}$ ), more or less, to an angle point therein in the NE $1 / 4$ NW $1 / 4$ of said Sec 9 ;
(96) sw'ly along said SE'ly Line, S $\mathbf{4 5}^{\circ} \mathbf{4 2}^{\prime} \mathbf{1 8 "} \mathbf{W}$, $\mathbf{7 3 4} \mathbf{f t}$ ( $\mathbf{2 2 3 . 7} \mathbf{~ m}$ ), more or less, to an angle point therein in the SE $1 / 4$ NW $1 / 4$ of said Sec 9;
(97) sw'ly along said SE'ly Line, S $15^{\circ} 57^{\prime} 41 " \mathrm{~W}, \mathbf{3 4 0 9} \mathrm{ft}(\mathbf{1 0 3 9 . 1} \mathrm{m})$, more or less, to an angle point therein in the SW $1 / 4 \mathrm{SWW}^{1 / 4}$ of said Sec 9 ;
(98) sw'ly along said SE'ly Line, $\mathbf{S} \mathbf{2 1} 1^{\circ} \mathbf{0 9} \mathbf{3 3 "} \mathbf{~ W , ~} 100 \mathrm{ft}(\mathbf{3 0 . 5} \mathbf{~ m}$ ), more or less, to an angle point therein in the SW $1 / 4 \mathrm{SW} 1 / 4$ of said $\operatorname{Sec} 9$;
(99) sw'ly along said SE'ly Line, S $\mathbf{2 6}^{\circ} \mathbf{2 5}$ 09" W, 609 ft ( $\mathbf{1 8 5 . 6} \mathbf{~ m}$ ), more or less, to an intersection with the s'ly line of said Sec 9 and n'ly line of Sec 16, last-said Twp and Rng
(100) leaving said SE'ly Line, w'ly along said s'ly sec line, $\mathbf{5 1 4} \mathbf{f t}$ ( $\mathbf{1 5 6 . 7} \mathbf{~ m}$ ), more or less, to the SW cor of said Sec 9 and NE cor of Sec 17, being also a point in said EO8507 Line;
(101) leaving said EO8507 line, s'ly along the E line of said Sec 17, $939 \mathrm{ft}(\mathbf{2 8 6 . 2} \mathbf{~ m}$ ), more or less, to an intersection with a line (hereinafter "SE'ly Line") lying northwesterly of, and at no point closer than 10 ft ( $\mathbf{3 . 0 4 8} \mathbf{~ m}$ ) from the aforesaid KRGTC Old Line and Loop Line;
(102) leaving said E sec line, sw'ly along said SE'ly Line, S $43^{\circ} 34^{\prime} 35^{\prime \prime}$ W, 2899 ft ( 883.6 m ), more or less, to an angle point therein;
(103) sw'ly along said SE'ly Line, S $43^{\circ} 58^{\prime} 42^{\prime \prime}$ W, $569 \mathrm{ft}(173.4 \mathrm{~m}$ ), more or less, to an angle point therein;
(104) sw'ly along said SE'ly Line, S $49^{\circ} 49^{\prime} 49 " \mathrm{~W}, 2796 \mathrm{ft}(852.2 \mathrm{~m}$ ), more or less, to an intersection with the S line of said Sec 17;
(105) leaving said SE'ly Line, w'ly along said S sec line, $695 \mathrm{ft}(\mathbf{2 1 1 . 8} \mathbf{~ m}$ ), more or less, to the SW cor of said Sec 17 and SE cor of Sec 18, being also a point in said EO8507 Line;
(106) w'ly along the EO8507 Line and S line of said Sec 18 to the SW cor thereof;
(107) w'ly along the EO8507 Line and the S lines of Secs $13,14,15,16,17$ and 18, T12N, R4E, to the SW cor of said Sec 18;
(108) w'ly along the EO8507 Line and S lines of Secs $13,14,15,16,17$ and 18, T12N, R3E, to the SW cor of said

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Sec 18;
(109) n'ly along the EO8507 Line and W line of said Sec 18 to the NW cor thereof;
(110) w'ly along the EO807 Line and S lines of Secs 12 and 11, T12N, R2E, to the SW cor of said Sec 11;
(111) n'ly along the EO8507 Line and W line of said Sec 11 to the NW cor thereof;
(112) w'ly along the EO8507 Line and S lines of Secs 3 and 4, said T12N, R2E, to the SW cor of said Sec 4;
(113) s'ly along the EO8507 Line and E line of Sec 8, said T12N, R2E, to the SE cor thereof;
(114) w'ly along the EO8507 Line and S line of said Sec 8 to the SW cor thereof;
(115) n'ly along the EO8507 Line and W lines of Secs 8 and 5 , said T12N, R2E, to the NW cor of said Sec 5 ;
(116) w'ly along the EO8507 Line and S line of Sec 31, T13N, R2E, to a found GLO/BLM monument marking the SW cor of said Sec 31 and NE cor of GL1 of Sec 1, T12N, R1E, SBM, as shown in the BLM dependent retracement of a portion of the W boundary, the dependent resurvey of a portion of the N and E boundaries, and a portion of the subdivisional line, and the subdivision of Secs 1 and 2 of said T12N, R1E, SBM, executed by David H. Haller, Cadastral Surveyor, begun 4 October 2004 and completed 28 October 2004, pursuant to the aforesaid Special Instructions dated 1 October 2004, for Group No. 1426-California, hereinafter referred to as "per said BLM retracement and resurvey";
(117) leaving the EO8507 Line, s'ly along the E line of said GL1, S $00^{\circ} \mathbf{0 1}{ }^{\prime}$ W, $\mathbf{1 , 4 9 9 . 4 1 \mathrm { ft } ( 4 5 7 . 0 2 0 \mathrm { m } ) \text { , to a set }}$ BLM monument marking the SE cor thereof, per said BLM retracement and resurvey;
(1.18) w'ly along the S lines of GL1 and GL2, S $89^{\circ} 48^{\prime} 50^{\prime \prime} \mathrm{W}, \mathbf{2 , 6 3 8 . 6 1} \mathrm{ft}(804.218 \mathrm{~m})$ to a set BLM monument marking the SW cor of said GL2 and NE cor of the $S 1 / 2$ NW $1 / 4$ of said Sec 1 , per said BLM retracement and resurvey;
 marking the SE cor thereof, per said BLM retracement and resurvey;
(120) w'ly along the S line of said $S 1 / 2$ NW $1 / 4$, S $^{89} 9^{\circ} 44^{\prime} 50^{\prime \prime} \mathrm{W}, 2,641.20 \mathrm{ft}(805.038 \mathrm{~m})$ to a found GLO/ BLM monument marking the SW cor thereof, being also the $W$ quarter cor of said $\operatorname{Sec} 1$, being also a point in the $E$ line of GL6 of said Sec 2, per said BLM retracement and resurvey;
(121) s'ly along the $E$ line of said $\operatorname{Sec} 2$ and of said GL6, $S 00^{\circ}{ }^{10} \mathrm{E}, \mathbf{1 , 3 1 9 . 3 3 \mathrm { ft } ( 4 0 2 . 1 3 2 \mathrm { m } ) \text { to a set BLM }}$ monument marking the SE cor of said GL6, per said BLM retracement and resurvey;
(122) w'ly along the S line of said GL6 and S line of the NW $1 / 4$ SE $1 / 4$ of said Sec $2, S 89^{\circ} 49^{\prime} \mathbf{2 0}{ }^{\prime \prime} \mathbf{W}, \mathbf{2 5 9 0} \mathbf{6 3} \mathbf{f t}$ ( 789.624 m ) to a set BLM monument marking the SW cor of said NW $1 / 4$ SE $1 / 4$ and NE cor of GL8 of said Sec 2, per said BLM retracement and resurvey;
(123) s'ly along the E line of said GL8, $\mathbf{S}^{\mathbf{0 2}}{ }^{\circ} \mathbf{1 7}^{\prime} \mathbf{W}$, $\mathbf{1 , 5 0 6 . 0 4} \mathbf{f t}(\mathbf{4 5 9 . 0 4 1} \mathrm{m})$ to a found GLO/BLM monument marking the SE cor thereof, being also a point in the S line of said Sec 2, per said BLM retracement and resurvey;
(124) w'ly along the $S$ line of said Sec 2 and S lines of GL8 and GL7, S $89^{\circ} 59^{\prime} \mathbf{4 0}$ " W, 2,639.14 ft ( 804.410 m ) to a found GLO/BLM monument marking the SW cor of said GL7 and of said Sec 2 , being also a point in the E line of

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Sec 10, per said BLM retracement and resurvey;
(125) n'ly along the E line of said $\operatorname{Sec} 10, \mathrm{~N} 00^{\circ} 04^{\prime} \mathbf{3 8 \prime \prime} \mathrm{W}$, $164.84 \mathrm{ft}(50.243 \mathrm{~m})$, to a found GLO/BLM monument marking the SE cor of Sec 3, per said BLM retracement and resurvey;
(126) w'ly along the S line of said $\operatorname{Sec} 3, \mathrm{~N} 89^{\circ} \mathbf{3 6}$ ' $10^{\prime \prime} \mathrm{W}, \mathbf{2 , 6 5 0 . 4 8 \mathrm { ft }}$ ( 807.866 m ) to a found GLO/BLM monument marking the $S 1 / 4$ cor of said Sec 3 , per said BLM retracement and resurvey;
(127) w'ly along the S line of said Sec $3, \mathrm{~N} 89^{\circ} 36^{\prime} 10^{\prime \prime} \mathrm{W}, \mathbf{2 , 6 5 0 . 4 6} \mathrm{ft}(807.860 \mathrm{~m}$ ), to a found GLO/BLM monument marking the SW cor of said Sec 3 and SE cor of Sec 4, per said BLM retracement and resurvey;
(128) w'ly along the S line of said Sec $4, \mathrm{~N} 89^{\circ} 15^{\prime} 50^{\prime \prime} \mathrm{W}, \mathbf{2 , 6 5 2 . 5 4 \mathrm { ft }} \mathbf{( 8 0 8 . 4 9 4 \mathrm { m } )}$ ) to a found GLO/BLM monument marking the $S 1 / 4$ cor of said Sec 4 , per said BLM retracement and resurvey;
(129) w'ly along the S line of said Sec 4, N $89^{\circ} \mathbf{1 5}^{\prime} 50^{\prime \prime}$ W, 2,652.54 ft (808.494 m), to a found GLO/BLM monument marking the SW cor of said Sec 4 and SE cor of Sec 5, per said BLM retracement and resurvey;
(130) w'ly along the $S$ line of said $\operatorname{Sec} 5, N 86^{\circ} 30^{\prime} 52^{\prime \prime} \mathrm{W}, \mathbf{2 , 7 3 4 . 4 4 \mathrm { ft }} \mathbf{( 8 3 3 . 4 5 7 \mathrm { m } ) \text { , to a set BLM monument }}$ marking the $S 1 / 4$ cor of said Sec 5 , per said BLM retracement and resurvey;
(131) w'ly along the $S$ line of said $\operatorname{Sec} 5, \mathbf{N} 85^{\circ} 53^{\prime} 00^{\prime \prime} \mathbf{W}, \mathbf{2 , 7 3 4 . 4 3} \mathrm{ft}(833.454 \mathrm{~m}$ ), to a set BLM monument marking the SW cor of said Sec 5 and SE cor of Sec 6, per said BLM retracement and resurvey;
 marking the $S 1 / 4$ cor of said Sec 6 , per said BLM retracement and resurvey;
(133) w'ly along the S line of said Sec 6 , $\mathbf{N} 89^{\circ} 29^{\prime} \mathbf{2 0 "} \mathbf{W}, 2,799.20 \mathrm{ft}(853.196 \mathrm{~m})$, to a found GLO/ BLM monument marking the SW cor of said Sec 6, T12N, R1E, SBM, being also a point in the San Bernardino Meridian (SBM), per said BLM retracement and resurvey;
(134) n'ly along said SBM and along the W line of said Sec 6, $N 01^{\circ} 04^{\prime} 40^{\prime \prime} \mathrm{W}, \mathbf{2 , 6 8 5 . 8 7} \mathrm{ft}(818.653 \mathrm{~m})$, to a found GLO/BLM monument marking the W $1 / 4$ cor of said Sec 6 , per said BLM retracement and resurvey;
(135) n'ly along said SBM and along the $W$ line of said $\operatorname{Sec} 6, N 00^{\circ} 03^{\prime} 00^{\prime \prime} \mathrm{E}, 1717.59 \mathrm{ft}$ ( $\mathbf{5 2 3 . 5 2 1} \mathbf{~ m}$ ), to a found GLO/BLM monument marking the SE cor of GL7 of Fractional (Frac) Sec 3, T32S, R47E, Mount Diablo Meridian (MDM), as shown on retracement and survey of a portion of the $N$ and $E$ boundaries, a portion of the subdivisional line, and the subdivision of said Frac Section 3, executed by David H. Haller, Cadastral Surveyor, begun 23 September 2004, and completed 30 September 2004, pursuant to the aforesaid Special Instructions, and to Supplemental Special Instructions No. 1, dated 8 November 2004, under Group No. 1426-California, hereinafter referred to as "per said BLM retracement and survey";
(136) w'ly along the $S$ line of said Frac Sec 3 and of said GL7, N $89^{\circ} 45^{\prime} 10^{\prime \prime} \mathrm{W}, \mathbf{1 , 5 7 9 . 6 2 5} \mathrm{ft}(481.4697 \mathrm{~m})$, to a found GLO/BLM monument marking the SW cor of said GL7, and S $1 / 4$ cor of said Frac Sec 3, per said BLM retracement and survey;
(137) w'ly along the S line of the SW $1 / 4$ of said Frac Sec $3, S 89^{\circ} 59^{\prime} 40^{\prime \prime} \mathrm{W}, \mathbf{2 , 6 7 0 . 0 3} \mathrm{ft}(813.825 \mathrm{~m})$, to a found GLO/BLM monument marking the SW cor thereof, as shown in a retracement executed by Ludwig Engineering, a private contractor, begun 1 May 2002 and completed 15 August 2002, hereinafter referred to as "per said Ludwig retracement";

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## EXHIBIT A

(138) n'ly along the W line of said $S W 1 / 4, N 00^{\circ} 04{ }^{\prime} 00^{\prime \prime} \mathrm{W}, \mathbf{2 , 6 4 0 . 6 6} \mathrm{ft}(804.873 \mathrm{~m})$, per said Ludwig retracement, to a found GLO/BLM monument marking the NW cor of said SW $1 / 4$ and SW cor of the SW $1 / 4$ NW $1 / 4$ of said Frac Sec 3, as said monument is shown on said BLM retracement and resurvey,;
 and SW cor of GL3 of Frac Sec 3, per GLO/BLM survey plat thereof approved April 23, 1913, and to a set BLM monument at said cor as shown on said BLM retracement and survey;
(140) n'ly along the W line of said GL3, $\mathbf{N} 00^{\circ} 03^{\prime} 40 " \mathrm{~W}, 1,885.28 \mathrm{ft}(574.634 \mathrm{~m})$, to the NW cor thereof and NW cor of said Frac Sec 3, T32S, R47E, being also an intersection with the S line of Frac Sec 34, T31 S, R47E, said intersection lying $S 00^{\circ} 03^{\prime} 40^{\prime \prime} \mathrm{E}, 0.132 \mathrm{ft}(\mathbf{0 . 0 4 0 2} \mathrm{m})$ from a found GLO/BLM monument per said BLM retracement and resurvey;
(141) w'ly along the $S$ line of said Frac $\operatorname{Sec} 34, \mathrm{~S} 89^{\circ} 53^{\prime} 10 \mathrm{Cl}$ W, $90.354 \mathrm{ft}(\mathbf{2 7 . 5 3 0} \mathrm{m})$, to a found GLO/BLM monument marking the SW cor thereof and SE cor of Sec 33, T31S, R47E, MDM, being a point lying N $31^{\circ} 02^{\prime} 00^{\prime \prime}$ W, 2,743.55 ft ( 836.235 m ) from U. S. Coast \& Geodetic Survey (USC\&GS) Monument "Goldstone 1964", per said BLM retracement and resurvey;
(142) w'ly along the S line of said Sec $33, \mathrm{~S} 89^{\circ} 59^{\prime} \mathbf{2 0}$ " W, $\mathbf{2 , 6 3 8 . 9 0 0} \mathrm{ft}(804.3367 \mathrm{~m}$ ), to a found GLO/BLM monument marking the $S 1 / 4$ cor of said $\operatorname{Sec} 33$, as shown in the BLM subdivision survey of said Section 33, executed by David H. Haller, Cadastral Surveyor, begun 21 September 2004 and completed 22 September 2004, pursuant to aforesaid Special Instructions, hereinafter referred to as "per said BLM/Haller survey";
(143) w'ly along the $S$ line of the $S W 1 / 4$ of said Sec 33 to the $\operatorname{SW}$ corner thereof, per GLO/BLM survey plat thereof approved April 23, 1913;
(144) n'ly along the W line of the SW $1 / 4$ of said Sec 33, per GLO/BLM survey plat thereof approved April 23, 1913, to a found GLO/BLM monument marking the NW corner thereof, and SW corner of the NW $1 / 4$ of said Sec 33, per said BLM/Haller survey;
(145) n'ly along the W line of said NW $1 / 4, \mathrm{~N} 00^{\circ} 05^{\prime} 50^{\prime \prime} \mathrm{W}, \mathbf{2 , 6 4 4 . 7 2} \mathrm{ft}(\mathbf{8 0 6 . 1 1 1} \mathrm{m})$, to a found GLO/BLM monument marking the NW cor of said Sec 33 , the SW cor of $\operatorname{Sec} 28$, and the SE cor of Sec 29, T31s, R47E, MDM, per said BLM/Haller survey;
(146) w'ly along the S line of said Sec 29 , $\mathrm{S} 89^{\circ} 56^{\prime} \mathbf{1 0}{ }^{\prime \prime} \mathbf{W}, \mathbf{2}, 640.98 \mathrm{ft}(804.971 \mathrm{~m}$ ), to a found GLO/BLM monument marking the $S 1 / 4$ cor of said $\operatorname{Sec} 29$, as shown in a retracement of the $S$ line of said T31S, R47E, executed by Ludwig Engineering, a private contractor, begun 1 May 2002 and completed 15 August 2002, hereinafter referred to as "per said Ludwig retracement";
(147) continuing w'ly along the S line of said Sec $29, \mathrm{~S} 89^{\circ} 59^{\prime} \mathbf{3 0}$ " W, 2,637.10 ft ( 803.788 m ), to a found GLO/BLM monument marking the SW cor of said Sec 29 and SE cor of Sec 30, per said Ludwig retracement ;
(148) w'ly along the S line of said Sec $30, \mathrm{~S} 89^{\circ} 43^{\prime} \mathbf{4 0}$ " $\mathrm{W}, \mathbf{2 , 6 4 5 . 0 1} \mathrm{ft}(806.199 \mathrm{~m}$ ), to a found GLO/BLM monument marking the $S 1 / 4$ cor of said $\operatorname{Sec} 30$, per said Ludwig retracement ;
(149) continuing w'ly along the S line of said $\operatorname{Sec} 30, \mathrm{~S} 89^{\circ} \mathbf{4 4}{ }^{\prime} \mathbf{1 0}$ " $\mathrm{W}, \mathbf{2 , 7 0 7 . 3 3} \mathbf{f t}(\mathbf{8 2 5 . 1 9 4} \mathrm{m})$, to a set BLM monument marking the SW cor of said Sec 30, T31S, R47E, MDM, and the SE cor of Sec 25 , T31S, R46E, MDM, as shown on a retracement of a portion of the subdivisional line of said T31S, R46E executed by Ludwig Engineering, a private contractor, begun 1 August 2002 and completed 21 September 2002, and as shown on a dependent resurvey of a portion of the subdivisional line of said T31S, R46E executed by David H. Haller,

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Cadastral Surveyor, begun 14 September 2004 and completed 21 September 2004, pursuant to the aforesaid Special Instructions, hereinafter referred to as "per said Ludwig retracement and BLM/Haller resurvey";
(150) w'ly along the S line of said Sec 25, T31S, R46E, MDM, N $89^{\circ} 38^{\prime} \mathbf{0 0 "} \mathbf{~ W , ~ 2 , 6 4 2 . 8 4 ~} \mathrm{ft}$ ( 805.538 m ), to a found GLO/BLM monument marking the S $1 / 4$ cor of said Sec 25 , per said Ludwig retracement and BLM/Haller resurvey;
(151) continuing w'ly along the S line of said Sec $25, \mathrm{~N} 89^{\circ} 42^{\prime} 30^{\prime \prime} \mathrm{W}, \mathbf{2 , 6 4 6 . 6 5} \mathrm{ft}(806.699 \mathrm{~m})$, to a found GLO/BLM monument marking the SW cor of said Sec 25 and SE cor of Sec 26 , per said Ludwig retracement and BLM/Haller resurvey;
(152) w'ly along the S line of said Sec $26, \mathrm{~N} 88^{\circ} 21^{\prime} 20^{\prime \prime} \mathrm{W}, 2,636.51 \mathrm{ft}(803.608 \mathrm{~m})$, to a found GLO/BLM monument marking the $S 1 / 4$ cor of said Sec 26 , per said Ludwig retracement and BLM/Haller resurvey;
(153) continuing w'ly along the S line of said Sec $26, \mathrm{~N} 88^{\circ} 09^{\prime} 10^{\prime \prime} \mathrm{W}, \mathbf{2 , 6 3 7 . 7 9 \mathrm { ft }}$ ( 803.998 m ), to a set BLM monument marking the SW cor of said Sec 26 and SE cor of Sec 27, per said Ludwig retracement and BLM/Haller resurvey;
 monument marking the $S 1 / 4$ cor of said Sec 27, per said Ludwig retracement and BLM/Haller resurvey;
(155) continuing w'ly along the S line of said Sec 27, S $87^{\circ} 04^{\prime} \mathbf{3 0}{ }^{\prime \prime} \mathbf{W}, \mathbf{2 , 6 3 9 . 7 8} \mathrm{ft}(804.605 \mathrm{~m})$, to a found GLO/BLM monument marking the SW cor of said Sec 27 and SE cor of Sec 28, per said Ludwig retracement and BLM/Haller resurvey;
(156) w'ly along the S line of said Sec $28, \mathrm{~N} 89^{\circ}{ }^{19} \mathbf{~ 2 0 " ~ W , ~ 2 , 6 5 0 . 6 7 ~ f t ~ ( 8 0 7 . 9 2 4 ~ m ) , ~ t o ~ a ~ f o u n d ~ G L O / B L M ~}$ monument marking the $S 1 / 4$ cor of said Sec 28, per said Ludwig retracement and BLM/Haller resurvey;
(157) continuing w'ly along the S line of said Sec 28 , N $89^{\circ} 19^{\prime} 10^{\prime \prime} \mathrm{W}, \mathbf{2 , 6 5 4 . 5 0} \mathrm{ft}(809.092 \mathrm{~m})$, to a found GLO/BLM monument marking the SW cor of said Sec 28 and SE cor of Sec 29, per said Ludwig retracement and BLM/Haller resurvey;
(158) w'ly along the S line of said Sec $29, \mathrm{~N} 87^{\circ} 48^{\prime} 40^{\prime \prime} \mathrm{W}, \mathbf{2 , 6 5 8 . 5 9 \mathrm { ft } ( 8 1 0 . 3 3 8 \mathrm { m } ) \text { , to a found GLO/BLM }}$ monument marking the $S 1 / 4$ cor of said Sec 29 , per said Ludwig retracement and BLM/Haller resurvey;
(159) continuing w'ly along the S line of said Sec $29, N 87^{\circ} 49^{\prime} \mathbf{2 0 " W}, \mathbf{2 , 6 6 0 . 6 4} \mathbf{f t}(810.963 \mathrm{~m})$, to a found GLO/BLM monument marking the SW cor of said Sec 29, SE cor of Sec 30, NE cor of Sec 31 and NW cor of Sec 32, T31S, R46E, MDM, per said Ludwig retracement and BLM/Haller resurvey, and said monument having Latitude $35^{\circ} 11^{\prime} 59.187^{\prime \prime}$ N, and Longitude $117^{\circ} 04^{\prime} 57.015^{\prime \prime}$ W (NAD 1983, CORS 2004.0), per said BLM/Haller resurvey;
(160) n'ly along the $W$ line of said Sec $29, N 00^{\circ} 56^{\prime} 30^{\prime \prime} \mathrm{W}, 2,647.29 \mathrm{ft}(806.894 \mathrm{~m})$, to a found GLO/BLM monument marking the $W 1 / 4$ cor of said Sec 29 , per said Ludwig retracement and BLM/Haller resurvey;
(161) continuing n'ly along the W line of said $\operatorname{Sec} 29, \mathrm{~N} 00^{\circ} 56^{\prime} 10^{\prime \prime} \mathrm{W}, \mathbf{2 , 6 4 8 . 0 1} \mathrm{ft}(807.113 \mathrm{~m})$, to a found GLO/BLM monument marking the NW cor or said Sec 29 and SW cor of Sec 20, per said Ludwig retracement and BLM/Haller resurvey;
(162) n'ly along the $W$ line of said $\operatorname{Sec} 20, N 00^{\circ} 40^{\prime} 30^{\prime \prime} \mathrm{E}, 2,647.02 \mathrm{ft}(806.812 \mathrm{~m})$, to a found GLO/BLM monument marking the W $1 / 4$ cor of said Sec 20, per said Ludwig retracement and BLM/Haller resurvey;

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(163) continuing n'ly along the W line of said Sec $20, \mathrm{~N} 00^{\circ} 42$ ' $00^{\prime \prime} \mathrm{E}, \mathbf{2 , 6 4 8 . 1 4 \mathrm { ft }}$ ( 807.153 m ), to a found GLO/BLM monument marking the NW cor or said Sec 20 and SW cor of Sec 17, per said Ludwig retracement and BLM/Haller resurvey;
(164) n'ly along the $W$ line of said Sec $17, \mathrm{~N} 01^{\circ} 21^{\prime} 50^{\prime \prime} \mathrm{E}, \mathbf{2 , 6 5 4 . 6 1 \mathrm { ft } ( 8 0 9 . 1 2 5 \mathrm { m } ) \text { , to a found GLO/BLM }}$ monument marking the $\mathrm{W} 1 / 4$ cor of said Sec 17 , per said Ludwig retracement and BLM/Haller resurvey;
(165) continuing n'ly along the $W$ line of said Sec $17, \mathrm{~N} 01^{\circ} 06^{\prime} \mathbf{2 0 \prime} \mathrm{E}, \mathbf{2 , 6 3 8 . 4 4 \mathrm { ft }}$ ( 804.197 m ), to a found GLO/BLM monument marking the NW cor or said Sec 17 and SW cor of Sec 8, per said Ludwig retracement and BLM/Haller resurvey;
(166) n'ly along the W line of said Sec $8, \mathrm{~N} 02^{\circ} \mathbf{2 0}^{\prime} \mathbf{3 0}$ " $\mathrm{W}, \mathbf{2 , 6 4 9 . 6 0} \mathrm{ft}(807.598 \mathrm{~m})$, to a found GLO/BLM monument marking the W $1 / 4$ cor of said Sec 8 , per said Ludwig retracement and BLM/Haller resurvey;
(167) continuing n'ly along the $W$ line of said $\operatorname{Sec} 8, N 00^{\circ} \mathbf{2 1} \mathbf{~ 0 0 " ~} \mathrm{W}, \mathbf{2 , 6 5 0 . 6 3 \mathrm { ft } ( 8 0 7 . 9 1 2 \mathrm { m } ) \text { , to a found }}$ GLO/BLM monument marking the NW cor or said Sec 8 and SW cor of Sec 5, per said Ludwig retracement and BLM/Haller resurvey;
(168) n'ly along the W line of said Sec $5, \mathrm{~N} 00^{\circ} 37^{\prime} \mathbf{3 0}$ " $\mathrm{W}, \mathbf{2 , 6 4 8 . 5 8 \mathrm { ft } ( 8 0 7 . 2 8 7 \mathrm { m } ) \text { , to a found GLO/BLM }}$ monument marking the $W 1 / 4$ cor of said Sec 5 , per said Ludwig retracement and BLM/Haller resurvey;
(169) continuing n'ly along the $W$ line of said $\operatorname{Sec} 5, \mathrm{~N} 00^{\circ} 37^{\prime} 30^{\prime \prime} \mathrm{W}, \mathbf{2 , 6 4 8 . 5 8 \mathrm { ft }}$ ( 807.287 m ), to a found GLO/BLM monument marking the NW cor or said Sec 5, T31S, R46E, MDM, per said Ludwig retracement and BLM/Haller resurvey;
(170) leaving said Ludwig retracement and BLM/Haller resurvey, e'ly along the $N$ lines of Secs 5, 4, 3, 2 and 1 to the NE cor of said Sec 1, T31S, R46E, MDM, per GLO/BLM survey plat thereof approved February 29, 1856, and NW cor of Sec 6, T31S, R47E, MDM, per GLO/BLM survey plat thereof approved April 23, 1913;
(171) e'ly along the $N$ lines of Secs 6, 5, 4 and 3 to the NE cor of said Frac Sec 3, T31S, R47E, MDM, per GLO/BLM survey plat thereof approved April 23, 1913, being also a pt in the W line of Sec 31, T14N, R1E, SBM, and a pt in the SBM;
(172) n'ly along the SBM and said W line to the NW cor of said Sec 31;
(173) n'ly along the SBM and along the $W$ lines of Secs 30,19 and 18, T14N, R1E, SBM, to the NW cor of said Sec 18 and SW cor of Sec 7, being the POINT OF BEGINNING, and containing 753,469 ac $(304,929 \mathrm{ha})$ of land, more or less, or $1,177 \mathrm{sq} \mathrm{mi}$ of land, more or less.
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## EXHIBIT A

(174) EXCEPTING therefrom the following lands listed in the table below, said lands being properties planned for acquisition within the Fort Irwin Expansion Project, but which, as of the date of this description, have not yet had conveyance to the United States of America completed and recorded; and the legal descriptions and acreages of said lands being taken from County Assessor records and maps::

| TWP | RNG | SEC(S) | DESCRIPTION | APN | OWNER OF RECORD | ACRES | HA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T13N | R1E | 03-10 | Mines: Julian \#1, Pekin, Reward \#1 \& \#2 MS 6182 | 0519-051-08 | GRAHAM, SCOTT \& SUZANNE A | 80.33 | 32.51 |
| T17N | R2E | 21 | MINE SURVEY \#5073 | 0520-101-20 | DOTTERRER, FRED/ LEACH LAKES | 41.32 | 16.7 |
| T17N | R2E | 22 | MINE SURVEY \#5072 | 0520-101-19 | GABRYCH FAMILY TRUST/LEACH LAKES | 21.93 | 8.8 |
| T13N | R1E | 16 | N1/2 OF NE1/4 | 0519-031-03 | LEONARD LUNING TRUST | 80.00 | 32.38 |
| T14N | R1E | 36 | N 112 NW 1/4 | 0519-241-15 | PHI, JACQUELINE | 80.00 | 32.38 |
| T14N | R1E | 36 | S 1/2 SW 1/4 | 0519-241-16 | PHI, JACQUELINE | 80.00 | 32.38 |
| T31S | R46E | 01 | W 1⁄2 GL1 in NW 1/4 | 0507-074-13 | BATES, IRENE \& SVENSSON, ELLEN C, HEIRS OF | 40.00 | 16.19 |
| T31S | R46E | 05 | W $1 / 2$ NW $1 / 4$ SE $1 / 4$ | 0507-081-04 | SMITH, OLLIE I/TR | 20.00 | 8.09 |
| T31S | R46E | 16 | SE 1/4 | 0507-091-18 | DAVIDSON, JAMES F \& FRED J, ET AL | 160.00 | 64.75 |
| T31S | R46E | 20 | SW 1/4 SW 1/4 | 0507-101-03 | GORDON, ALBERT M JR \& ROBINSON, RICHARD W | 40.00 | 16.19 |
| T31S | R46E | 20 | SW 1/4 NW 1/4 | 0507-101-24 | MEDVIN, ROBIN B, DESCENDANTS | 40.00 | 16.19 |
| T31S | R46E | 22 | T31S | 0507-061-52 | SANCHEZ, MODESTO | 20.00 | 8.09 |

Total non-federal (non-BLM) land in Segment 3, Mount Diablo and San Bernardino Meridians, is 9,515.49 $\pm$ ac, or $3,850.92 \pm$ ha, or $15.37 \pm$ sq mi.
(175) AND FOR PURPOSES OF LEGISLATIVE JURISDICTION, the said perimeter, less the exception noted in Call No: 174 above, contains a net area of 743,953 acres ( $301,078 \mathrm{ha}$ )(1,162 $\mathbf{~ s q ~ m i})$ of land, more or less.

## EXHIBIT A

## PARCEL 2 (Water Supply Withdrawal)

Those certain lands in the unincorporated area of the County of San Bernardino, State of California, separated from and non-contiguous with Parcel 1 described above, as described in PLO 2940, dated 15 February 1963 (formerly acquired by recordation on BLM Public Land Records, Serial No. LA-0164624, dated 1 July 1951), said PLO 2940 titled "Withdrawal for Protection of Fort Irwin Water Supply" (FR Vol 28 Pg 1634), more particularly described as follows:

Secs 30 and 31, T12N, R2E, SBM, containing 1,248.38 ac (505.22 ha) of land, more or less.


NOTE: Department of the Army Engineer Circular No. 405-1-12, dated 30 Dec 2003, Chapter 3 "MAPPING", Section XII "LEGAL DESCRIPTIONS", Paragraph 3-42d, requires all Corps of Engineers.legal descriptions to include parenthetical Systeme Internationale (metric) equivalents for all foot-pound expressions of distance and/or area. However, to avoid cluttering and confusion, the same circular's Section V "PROJECT MAP DETAILS", Paragraph 3-24y, recommends against such dual dimensioning on maps.

Scrivener: S. ROY PLS 15 February 2017
Office Tel: (213) 452-3137


