

District I
1625 N French Dr. Hobbs, NM 88249
Phone (575) 393-6061 Fax (575) 393-0720

District II
611 S. First St. Artesia, NM 88210
Phone (575) 718-1283 Fax (575) 748-9720

District III
1000 Rio Brazos Road, Aztec, NM 87310
Phone (505) 334-6178 Fax (505) 334-6176

District IV
1220 S. St. Francis Dr. Santa Fe, NM 87505
Phone (505) 476-1460 Fax (505) 476-1462

State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-102
Revised August 1, 2011
Submit one copy to appropriate
District Office

HOBBS OCD
FEB 27 2017
RECEIVED

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

1 API Number 30-025-43461	2 Pool Code 97838	3 Pool Name Linnings, Upper Bone Spring, Shale
4 Property Code 317446	5 Property Name SD WE 15 FLD P9	6 Well Number 6H
7 OGRID No 4323	8 Operator Name CHEVRON U.S.A. INC	9 Elevation 3157'

10 Surface Location

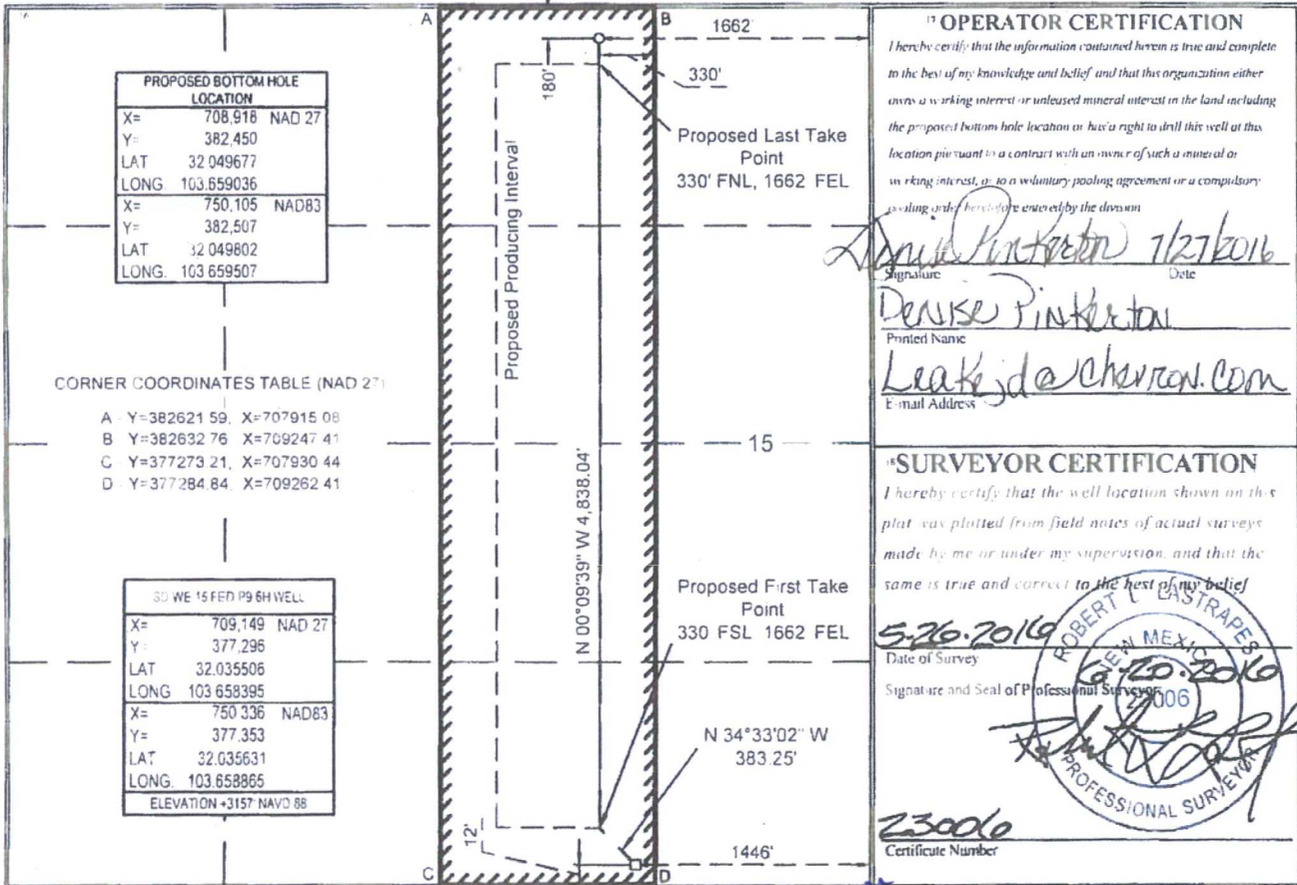
UL or lot no	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
O	15	26 SOUTH	32 EAST, N.M.P.M.		12'	SOUTH	1446'	EAST	LEA

11 Bottom Hole Location If Different From Surface

UL or lot no	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
B	15	26 SOUTH	32 EAST, N.M.P.M.		180'	NORTH	1662'	EAST	LEA

12 Dedicated Acres 160	13 Joint or Infill	14 Consolidation Code	15 Order No
----------------------------------	--------------------	-----------------------	-------------

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



LEGEND	
	Section Line
	Centerline Access Road
	Existing Lease Road & Drillsite
	As-Drilled Well
	Fnd. Monument

R 32 E

FOR THE EXCLUSIVE USE OF
CHEVRON U.S.A. INC.
I, Robert L. Lastrapes, Professional
Surveyor, do hereby state this plat is true
and correct to the best of my knowledge.

Sec. 15

Bureau of Land Management
(±1.28 Acres-Pad)

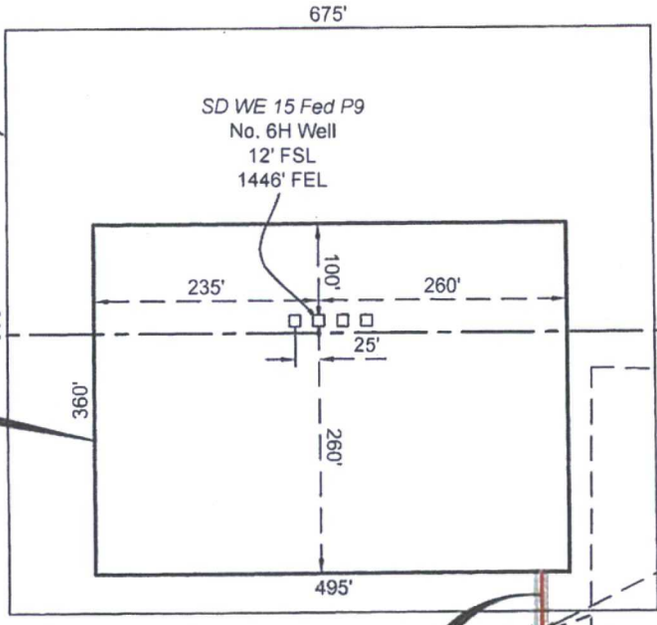


Robert L. Lastrapes
Registration No. 23006

T
26
S

PROPOSED
ARCHAEOLOGICAL
AREA
±5.21 ACRES

PROPOSED PAD
±4.09 ACRES



Red Hills West 22 Fed Com
No. 1H Well
(As-Drilled)

Point of
Commencement/
Fnd. 1 1/2" Iron
Pipe w/Cap

Existing Lease Road

CENTERLINE
PROPOSED ACCESS ROAD
14' x ±61.18'
±0.02 ACRES
±3.71 Rods

Sec. 22

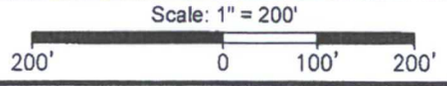
Bureau of Land Management
(±2.81 Acres-Pad)

SD WE 15 FED P9 NO. 6H WELL	
X=	709,149 NAD 27
Y=	377,296
LAT.	32.035506
LONG.	103.658395
SD WE 15 FED P9 NO. 6H WELL	
X=	750,336 NAD83
Y=	377,353
LAT.	32.035631
LONG.	103.658865
ELEVATION +3157' NAVD 88	

NW ARCH. AREA CORNER		NE ARCH. AREA CORNER		SE ARCH. AREA CORNER		SW ARCH. AREA CORNER	
X=	708,822 NAD 27	X=	709,497 NAD 27	X=	709,502 NAD 27	X=	708,827 NAD 27
Y=	377,593	Y=	377,599	Y=	376,999	Y=	376,993
NW PAD CORNER		NE PAD CORNER		SE PAD CORNER		SW PAD CORNER	
X=	708,913 NAD 27	X=	709,408 NAD 27	X=	709,411 NAD 27	X=	708,916 NAD 27
Y=	377,394	Y=	377,399	Y=	377,039	Y=	377,034
ELEVATION +3157' NAVD 88		ELEVATION +3156' NAVD 88		ELEVATION +3157' NAVD 88		ELEVATION +3156' NAVD 88	



SURFACE USE PLAT



CHEVRON U.S.A. INC.
PROPOSED PAD & ACCESS ROAD
SD WE 15 FED P9 NO. 6H WELL
SECTIONS 15 & 22, T26S-R32E
LEA COUNTY, NEW MEXICO

PAGE 1 OF 2



C. H. Fenstermaker & Associates, L.L.C.
135 Regency Sq. Lafayette, LA 70508
Ph 337-237-2200 Fax 337-232-3299
www.fenstermaker.com

DRAWN BY: KJD		REVISIONS	
PROJ. MGR.: VHV	No. 1	DATE: 06/02/2016	REVISED BY: BOR
DATE: JUNE 23, 2015	No.	DATE:	REVISED BY:
FILENAME: T:\2015\2152220\DWG\SD WE 15 Fed P9 6H_SUP.dwg			

DISCLAIMER: At this time, C. H. Fenstermaker & Associates, L.L.C. has not performed nor was asked to perform any type of engineering, hydrological modeling, flood plain, or "No Rise" certification analyses, including but not limited to determining whether the project will impact flood hazards in connection with federal/FEMA, state, and/or local laws, ordinances and regulations. Accordingly, Fenstermaker makes no warranty or representation of any kind as to the foregoing issues, and persons or entities using this information shall do so at their own risk.

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CHEVRON U.S.A. INC.

I, Robert L. Lastrapes, Professional
Surveyor, do hereby state this plat is true
and correct to the best of my knowledge.

Robert L. Lastrapes
Registration No. 23006

SURFACE USE PLAT

CHEVRON U.S.A. INC.
PROPOSED PAD & ACCESS ROAD
SD WE 15 FED P9 NO. 6H WELL
SECTIONS 15 & 22, T26S-R32E
LEA COUNTY, NEW MEXICO



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DATE: JUNE 23, 2015	No.	DATE:	REVISED BY:
FILENAME: T:\2015\2152220\DWG\SD WE 15 Fed P9 6H_SUP.dwg			

R 32 E

Sec. 15

Bureau of Land Management

Sec. 14

Bureau of Land Management

T
26
S

Proposed Pad 12 Flowline Cluster
±8914'
Proposed Pad 12 Temporary Water Line
±10,561'

Proposed Pad 9 Flowline Cluster
±4,589'
Proposed Pad 9 Temporary Water Line
±8,076'

Proposed 60' Wide
PL ROW

Existing
Battery
Pad

Existing
Compressor
Pad

Existing Draw
PAD 12.41
Pad

Pad 7

Pad 12

Proposed 60' Wide PL ROW
(Pad 8 to Pad 12)

Pad 8

Pad 6

Proposed Expansion

Existing Lease Road

Proposed
Access
Road

Proposed
Access
Road

Existing Red
Hills 1H Pad

Proposed
Flow
Road

Proposed
PL ROW

Existing Fence

Sec. 22

Bureau of Land Management

Sec. 23

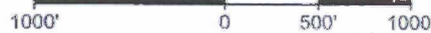
Bureau of Land Management

Sec. 24

Bureau of Land Management



Scale: 1" = 1000'



CHEVRON U.S.A. INC.

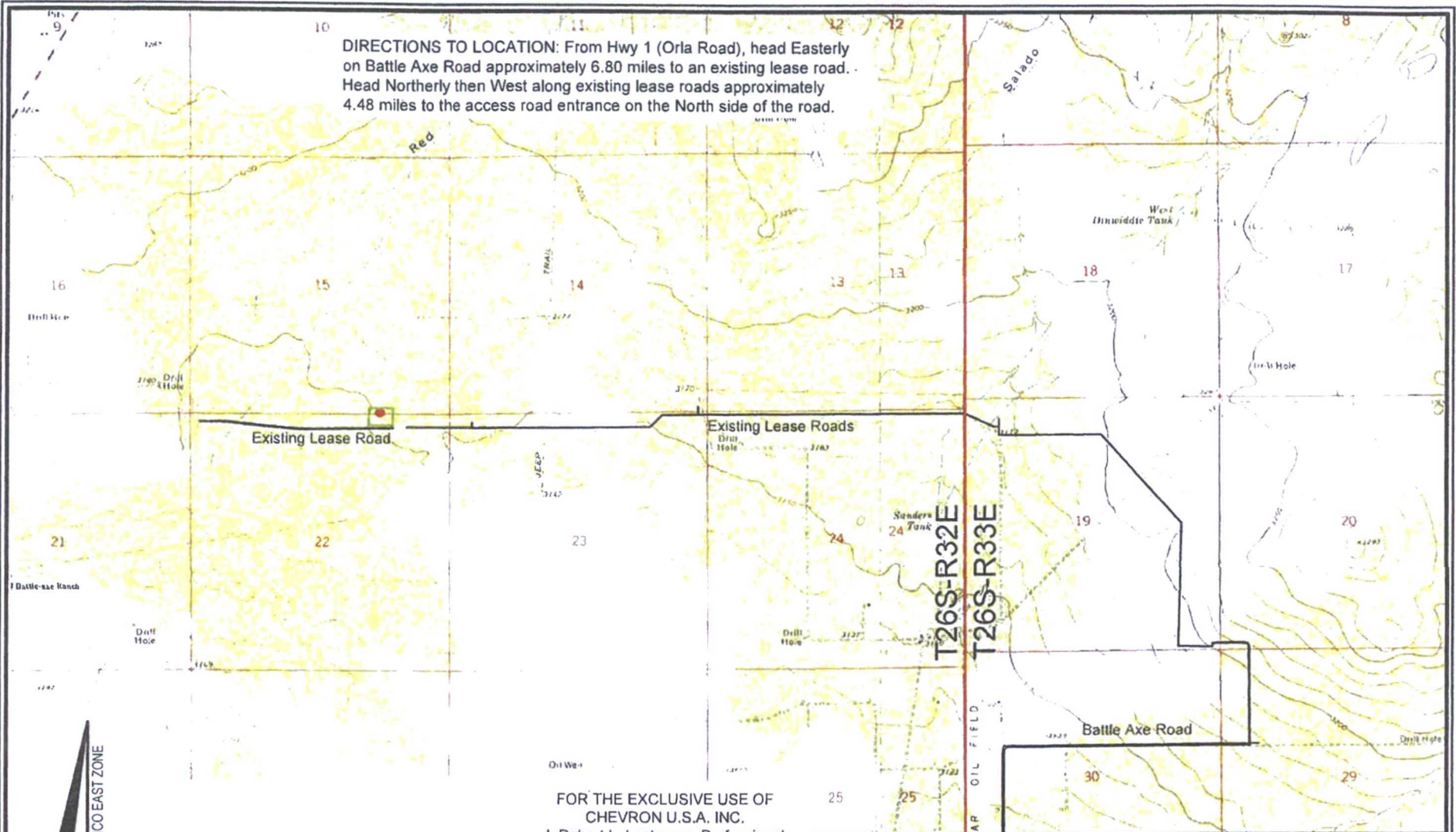
WORK AREA DETAIL FOR THE
SD WE 15 FED P9 & P12 1H-8H WELLS
SECTIONS 15, 22, 23 & 24, T26S-R32E
LEA COUNTY, NEW MEXICO

DRAWN BY: VHV		REVISIONS	
PROJ. MGR.: VHV	No. #	DATE:	REVISED BY:
DATE: JULY 26, 2016	No. #	DATE:	REVISED BY:
FILENAME: T:\2015\2152215\DWG\Pad 9_Pad 12_AerialDetail.dwg			



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DIRECTIONS TO LOCATION: From Hwy 1 (Orla Road), head Easterly on Battle Axe Road approximately 6.80 miles to an existing lease road. Head Northerly then West along existing lease roads approximately 4.48 miles to the access road entrance on the North side of the road.



LEGEND

- Proposed Well
- Proposed Access Road
- Proposed Drillsite
- Existing Road
- Section Line

Scale: 1" = 3,000'

FOR THE EXCLUSIVE USE OF
CHEVRON U.S.A. INC.
I, Robert L. Lastrapes, Professional
Surveyor, do hereby state this plat is true
and correct to the best of my knowledge.



Robert L. Lastrapes
Robert L. Lastrapes
Registration No. 23006

VICINITY MAP

CHEVRON U.S.A. INC.
SD WE 15 FED P9 NO. 6H WELL
LOCATED 12' FSL & 1446' FEL
SECTION 15, T26S-R32E
LEA COUNTY, NEW MEXICO



C. H. Fenstermaker & Associates, L.L.C.
135 Regency Sq. Lafayette, LA 70506
Ph. 337-237-2200 Fax. 337-232-3299
www.fenstermaker.com

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FILENAME: T:\2015\2152220\DWG\SD WE 15 Fed P9 6H_APD.dwg			

LEGEND	
	Section Line
	Centerline Access Road
	Existing Lease Road & Drillsite
	As-Drilled Well
	Fnd. Monument

R 32 E

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Sec. 15

Bureau of Land Management

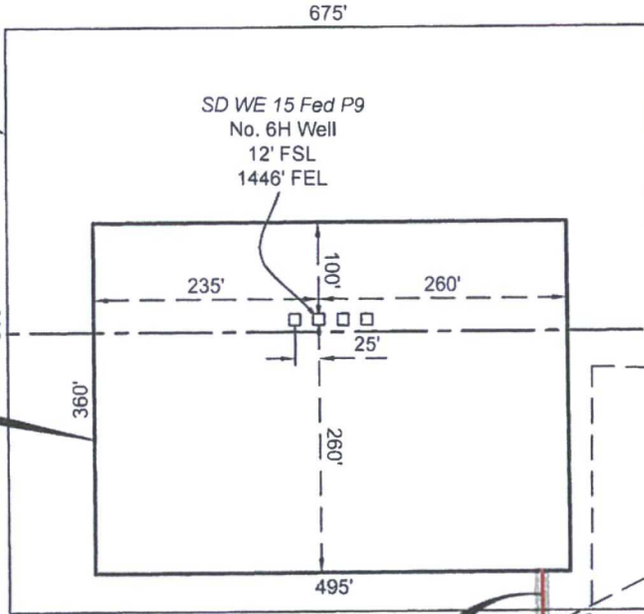
(±1.28 Acres-Pad)

Robert L. Lastrapes
Registration No. 23006

T
26
S

PROPOSED
ARCHAEOLOGICAL
AREA
±5.21 ACRES

PROPOSED PAD
±4.09 ACRES



Red Hills West 22 Fed Com
No. 1H Well
(As-Drilled)

S 75° 15' 32" W 1,253.71'
Point of
Commencement/
Fnd. 1 1/2" Iron
Pipe w/Cap

Existing Lease Road

CENTERLINE
PROPOSED ACCESS ROAD
14' x ±61.18'
±0.02 ACRES
±3.71 Rods

Sec. 22

Bureau of Land Management

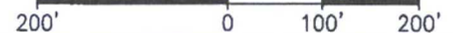
(±2.81 Acres-Pad)

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X=	709,149 NAD 27
Y=	377,296
LAT.	32.035506
LONG.	103.658395
SD WE 22 FED COM NO. 1H WELL	
X=	750,336 NAD83
Y=	377,353
LAT.	32.035631
LONG.	103.658865
ELEVATION +3157' NAVD 88	

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Y=	377,394	Y=	377,399	Y=	377,039	Y=	377,034
ELEVATION +3157' NAVD 88		ELEVATION +3157' NAVD 88		ELEVATION +3156' NAVD 88		ELEVATION +3156' NAVD 88	

SURFACE USE PLAT

Scale: 1" = 200'



CHEVRON U.S.A. INC.
PROPOSED PAD & ACCESS ROAD
SD WE 15 FED P9 NO. 6H WELL
SECTIONS 15 & 22, T26S-R32E
LEA COUNTY, NEW MEXICO

PAGE 1 OF 2



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DATE: JUNE 23, 2015	No.	DATE:	REVISED BY:
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6-20-2016
Robert L. Lastrapes
Registration No. 23006

SURFACE USE PLAT

CHEVRON U.S.A. INC.
PROPOSED PAD & ACCESS ROAD
SD WE 15 FED P9 NO. 6H WELL
SECTIONS 15 & 22, T26S-R32E
LEA COUNTY, NEW MEXICO

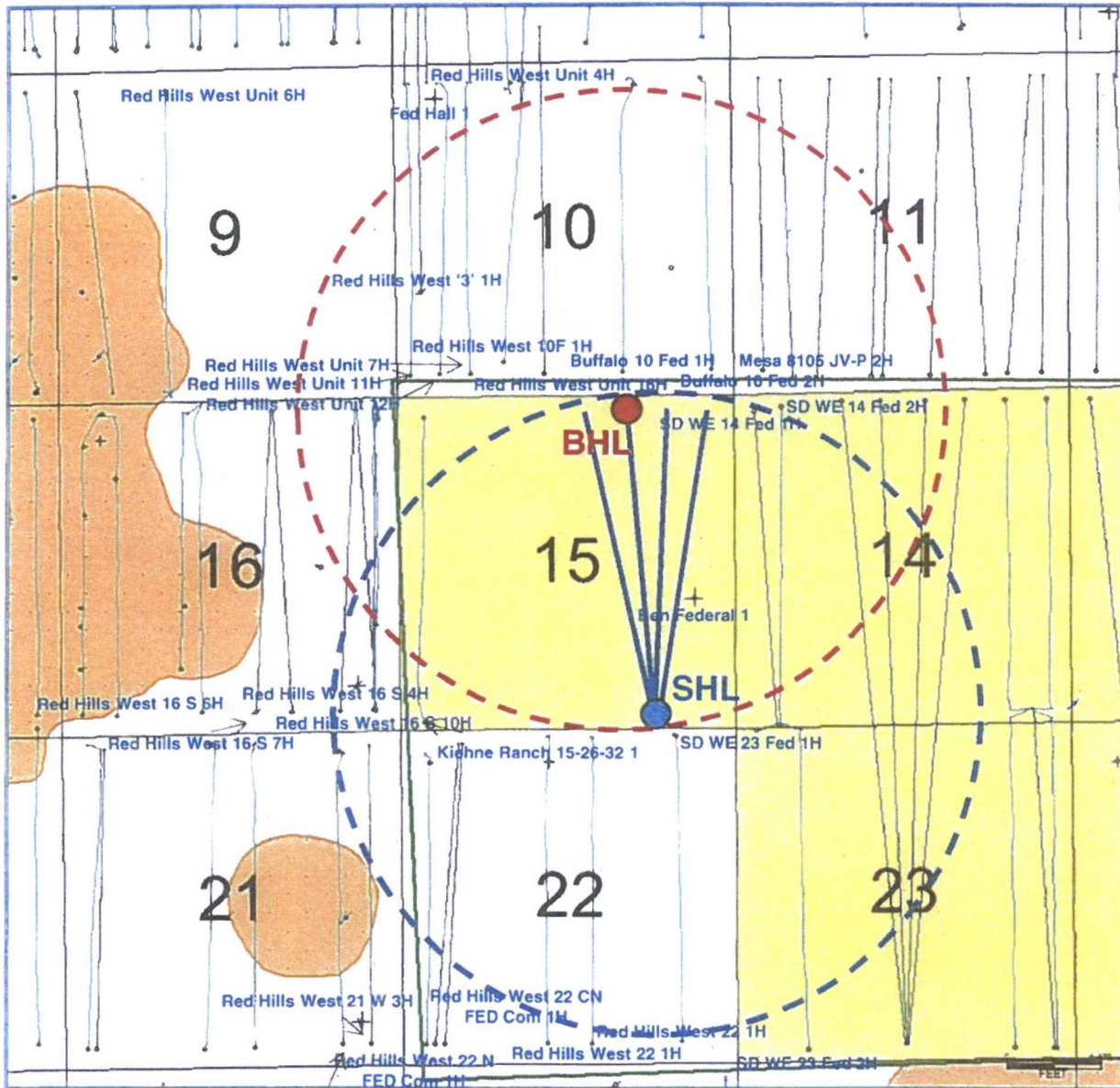
PAGE 2 OF 2



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FILENAME: T:\2015\2152220\DWG\SD WE 15 Fed P9 6H_SUP.dwg			

SD WE 15 Fed P9 6H – Surface & Bottom Hole Location
TWN 26S RNG 32E SEC 15
1 Mile Radius



LEGEND	
	Section Line
	Centerline Access Road
	Existing Lease Road & Drillsite
	As-Drilled Well
	Fnd. Monument

R 32 E

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Sec. 15

Bureau of Land Management
(±1.28 Acres-Pad)

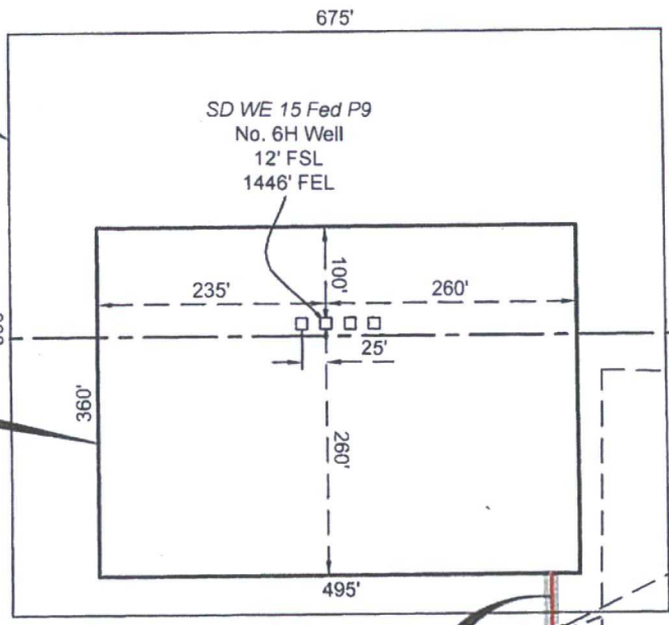


Robert L. Lastrapes
Robert L. Lastrapes
Registration No. 23006

T
26
S

PROPOSED
ARCHAEOLOGICAL
AREA
±5.21 ACRES

PROPOSED PAD
±4.09 ACRES



Red Hills West 22 Fed Com
No. 1H Well
(As-Drilled)

S 75° 15' 32" W 1,253.71'
Point of
Commencement/
Fnd. 1 1/2" Iron
Pipe w/Cap

Existing Lease Road

CENTERLINE
PROPOSED ACCESS ROAD
14' x ±61.18'
±0.02 ACRES
±3.71 Rods

Sec. 22

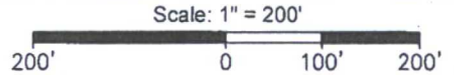
Bureau of Land Management
(±2.81 Acres-Pad)



SD WE 15 FED P9 NO. 6H WELL	
X=	709,149 NAD 27
Y=	377,296
LAT.	32.035506
LONG.	103.658395
SD WE 15 FED P9 NO. 6H WELL	
X=	750,336 NAD83
Y=	377,353
LAT.	32.035631
LONG.	103.658865
ELEVATION	+3157' NAVD 88

Bureau of Land Management (±2.81 Acres-Pad)			
NW ARCH. AREA CORNER	NE ARCH. AREA CORNER	SE ARCH. AREA CORNER	SW ARCH. AREA CORNER
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NW PAD CORNER	NE PAD CORNER	SE PAD CORNER	SW PAD CORNER
X= 708,913 NAD 27 Y= 377,394	X= 709,408 NAD 27 Y= 377,399	X= 709,411 NAD 27 Y= 377,039	X= 708,916 NAD 27 Y= 377,034
ELEVATION +3157' NAVD 88	ELEVATION +3156' NAVD 88	ELEVATION +3157' NAVD 88	ELEVATION +3156' NAVD 88

SURFACE USE PLAT



CHEVRON U.S.A. INC.
PROPOSED PAD & ACCESS ROAD
SD WE 15 FED P9 NO. 6H WELL
SECTIONS 15 & 22, T26S-R32E
LEA COUNTY, NEW MEXICO

PAGE 1 OF 2



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SURFACE USE PLAT

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SD WE 15 FED P9 NO. 6H WELL
SECTIONS 15 & 22, T26S-R32E
LEA COUNTY, NEW MEXICO

PAGE 2 OF 2



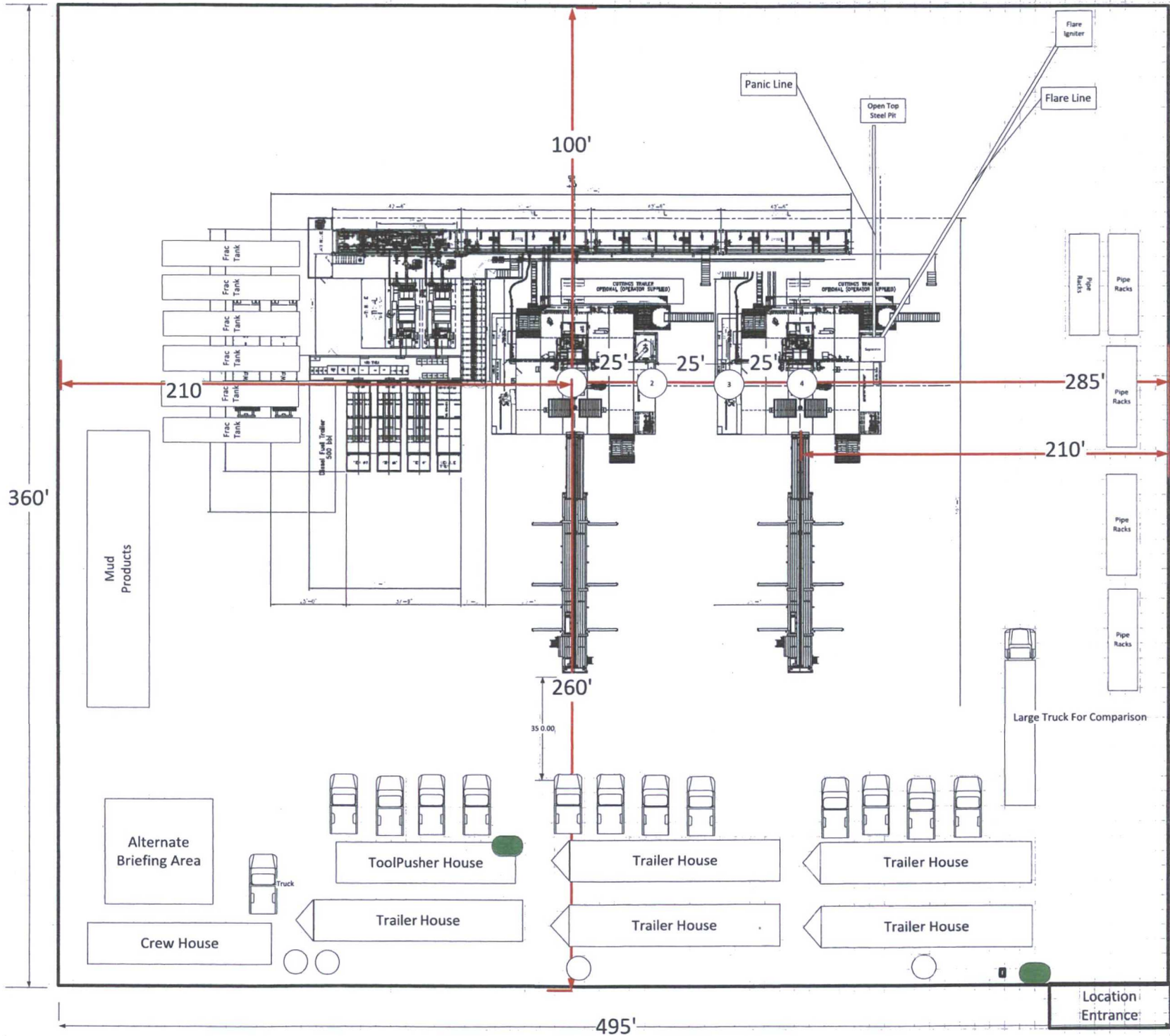
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Nabors Pace X SD Sec 15 Pad 9



Rig layout shows rig in first and last well for illustration purposes.

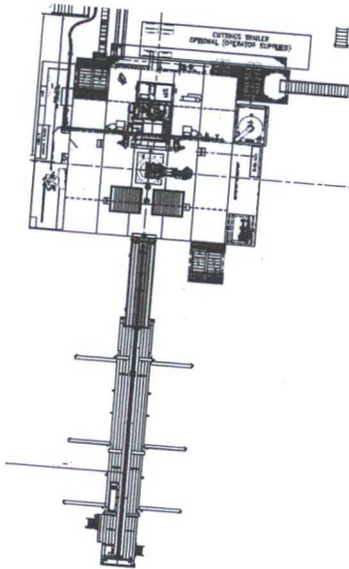


- H2S Monitor Locations**
- Bop/Cellar
 - Rig Floor
 - Shaker Skid
 - Bell Nipple
- Flag Locations**
- Sign-in Shack
 - Rig Floor
 - Dog House
- 10 Minute Escape Packs**
- 1 at Pits
 - 1 at Trip Tank
 - 1 at Accumulator
 - 4 at Rig Floor
- 45 Minute Escape Packs**
- 2 at Briefing Area
 - 2 at Alternate Briefing Area

Legend

- H2S Monitor
- Flag

Location Entrance



LEGEND	
	Section Line
	Centerline Access Road
	Existing Lease Road & Drillsite
	As-Drilled Well
	Fnd. Monument

R 32 E

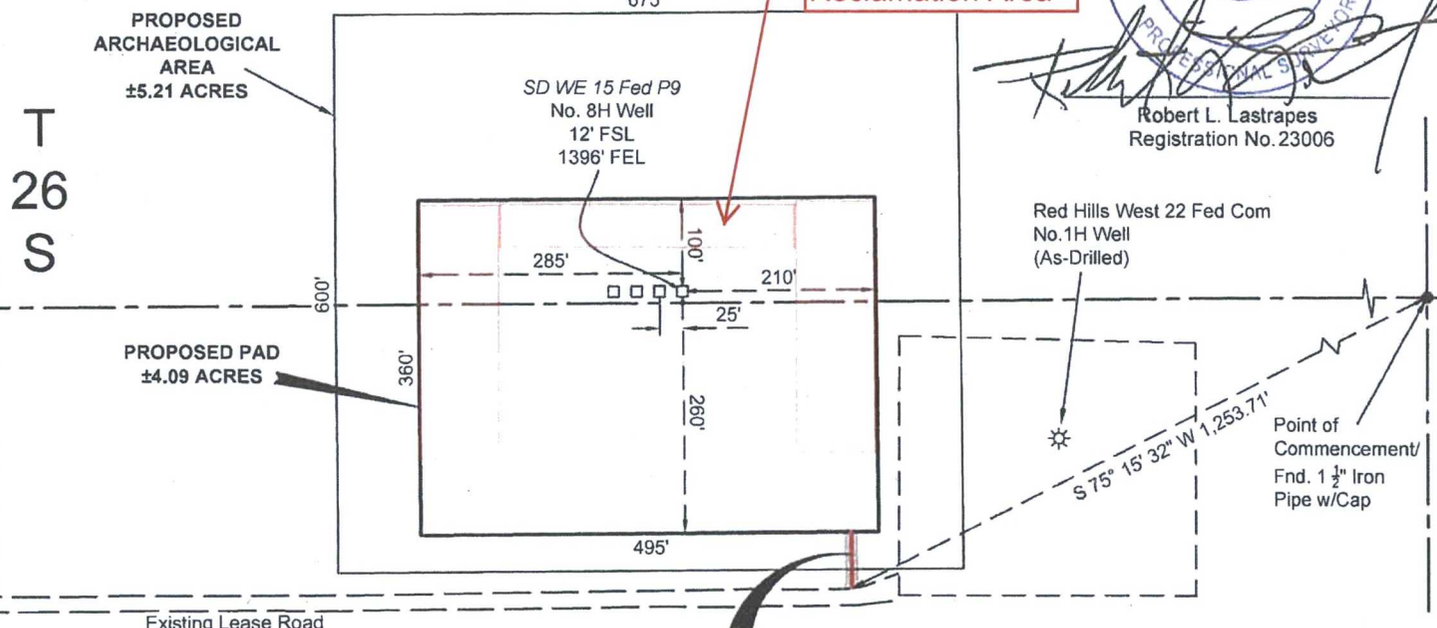
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Bureau of Land Management
(±1.28 Acres-Pad)

Robert L. Lastrapes
Registration No. 23006

Future Interim
Reclamation Area



T
26
S

PROPOSED
ARCHAEOLOGICAL
AREA
±5.21 ACRES

PROPOSED PAD
±4.09 ACRES

SD WE 15 Fed P9
No. 8H Well
12' FSL
1396' FEL

Red Hills West 22 Fed Com
No. 1H Well
(As-Drilled)

Point of
Commencement/
Fnd. 1 1/2" Iron
Pipe w/Cap

Existing Lease Road

CENTERLINE
PROPOSED ACCESS ROAD
14' x ±61.18'
±0.02 ACRES
±3.71 Rods

Sec. 22

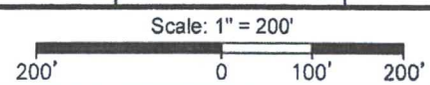
Bureau of Land Management
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Y=	377,297
LAT.	32.035506
LONG.	103.658233
SD WE 15 FED P9 NO. 8H WELL	
X=	750,386 NAD83
Y=	377,354
LAT.	32.035631
LONG.	103.658703
ELEVATION +3157' NAVD 88	

NW ARCH. AREA CORNER		NE ARCH. AREA CORNER		SE ARCH. AREA CORNER		SW ARCH. AREA CORNER	
X=	708,822 NAD 27	X=	709,497 NAD 27	X=	709,502 NAD 27	X=	708,827 NAD 27
Y=	377,593	Y=	377,599	Y=	376,999	Y=	376,993
NW PAD CORNER		NE PAD CORNER		SE PAD CORNER		SW PAD CORNER	
X=	708,913 NAD 27	X=	709,408 NAD 27	X=	709,411 NAD 27	X=	708,916 NAD 27
Y=	377,394	Y=	377,399	Y=	377,039	Y=	377,034
ELEVATION +3157' NAVD 88		ELEVATION +3156' NAVD 88		ELEVATION +3157' NAVD 88		ELEVATION +3156' NAVD 88	

SURFACE USE PLAT



CHEVRON U.S.A. INC.
PROPOSED PAD & ACCESS ROAD
SD WE 15 FED P9 NO. 8H WELL
SECTIONS 15 & 22, T26S-R32E
LEA COUNTY, NEW MEXICO

PAGE 1 OF 2



C H Fenstermaker & Associates, L L C
135 Regency Sq. Lafayette, LA 70508
Ph. 337-237-2200 Fax. 337-232-3299
www.fenstermaker.com

DRAWN BY: KJD		REVISIONS	
PROJ. MGR.: VHV	No. 1	DATE: 06/02/2016	REVISED BY: BOR
DATE: JUNE 23, 2015	No.	DATE:	REVISED BY:
FILENAME: T:\2015\215222\DWG\SD WE 15 Fed P9 8H_SUP.dwg			

DISCLAIMER: At this time, C. H. Fenstermaker & Associates, L.L.C. has not performed nor was asked to perform any type of engineering, hydrological modeling, flood plain, or "No Rise" certification analyses, including but not limited to determining whether the project will impact flood hazards in connection with federal/FEMA, state, and/or local laws, ordinances and regulations. Accordingly, Fenstermaker makes no warranty or representation of any kind as to the foregoing issues, and persons or entities using this information shall do so at their own risk.

NOTE:

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FOR THE EXCLUSIVE USE OF
CHEVRON U.S.A. INC.
I, Robert L. Lastrapes, Professional
Surveyor, do hereby state this plat is true
and correct to the best of my knowledge.

Robert L. Lastrapes
Registration No. 23006

SURFACE USE PLAT

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PROPOSED PAD & ACCESS ROAD
SD WE 15 FED P9 NO. 8H WELL
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LEA COUNTY, NEW MEXICO

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LEGEND	
	Section Line
	Centerline Access Road
	Existing Lease Road & Drillsite
	As-Drilled Well
	Fnd Monument

R 32 E

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Sec. 15

Bureau of Land Management
(±1.28 Acres-Pad)

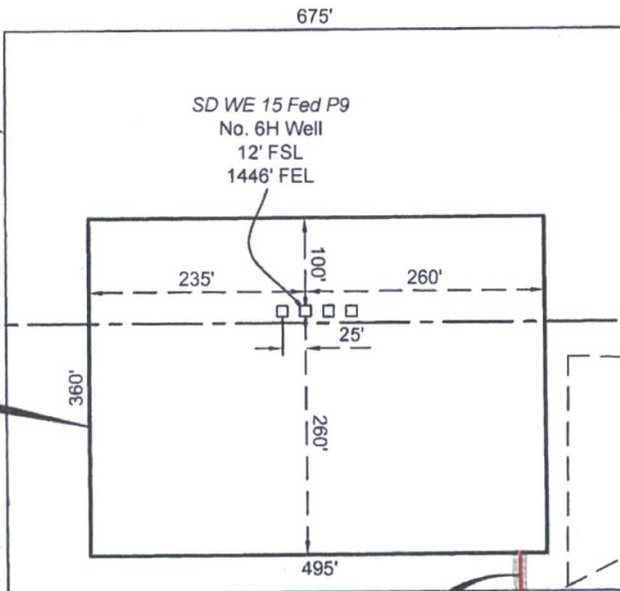


Robert L. Lastrapes
Registration No. 23006

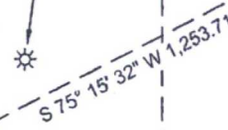
T
26
S

PROPOSED
ARCHAEOLOGICAL
AREA
±5.21 ACRES

PROPOSED PAD
±4.09 ACRES



Red Hills West 22 Fed Com
No. 1H Well
(As-Drilled)



Point of
Commencement/
Fnd. 1 1/2\"/>

Existing Lease Road

CENTERLINE
PROPOSED ACCESS ROAD
14' x ±61.18'
±0.02 ACRES
±3.71 Rods

Sec. 22

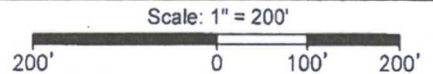
Bureau of Land Management
(±2.81 Acres-Pad)

SD WE 15 FED P9 NO. 6H WELL	
X=	709,149 NAD 27
Y=	377,296
LAT.	32.035506
LONG.	103.658395
SD WE 15 FED P9 NO. 6H WELL	
X=	750,336 NAD83
Y=	377,353
LAT.	32.035631
LONG.	103.658865
ELEVATION	+3157' NAVD 88

NW ARCH. AREA CORNER		NE ARCH. AREA CORNER		SE ARCH. AREA CORNER		SW ARCH. AREA CORNER	
X=	708,822 NAD 27	X=	709,497 NAD 27	X=	709,502 NAD 27	X=	708,827 NAD 27
Y=	377,593	Y=	377,599	Y=	376,999	Y=	376,993
NW PAD CORNER		NE PAD CORNER		SE PAD CORNER		SW PAD CORNER	
X=	708,913 NAD 27	X=	709,408 NAD 27	X=	709,411 NAD 27	X=	708,916 NAD 27
Y=	377,394	Y=	377,399	Y=	377,039	Y=	377,034
ELEVATION	+3157' NAVD 88	ELEVATION	+3157' NAVD 88	ELEVATION	+3157' NAVD 88	ELEVATION	+3156' NAVD 88



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6-20-2016
Robert L. Lastrapes
Registration No. 23006

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