Description
 State of New Mexide OIL CONSERVATION
 Form C-102

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 Form C-102

 Description
 Energy, Minerals & Natural Resources Department
 Revised August 1, 2011

 Description
 OIL CONSERVATION DIVISION 16 2018
 Submit one copy to appropriate

 Description
 1220 South St. Francis Dr.
 District Office

 Description
 Santa Fe, NM 87505
 RECEIVED
 AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code Pool Name 30-015-44635 96473 Pierce Chossing Bone Spring East Property Code Property Name Well Number "36-25" 25H 320631 CORRAL CANYON FEDERAL COM Operator Name Elevation OGRID No. 6696 OXY USA INC. 3135.6' Surface Location N III. or lot no Section Rano Lat Ida Feat North South line Fast from the Ener Allant line To

NSL will be filed

- UX	0. 01 101 100.	Decidual	rownsup	vænge	LOC RU	Leet nom me	North South the		EASC WEST LIDE	County	
۲	1	1	25 SOUTH	29 EAST, N.M.P.M.		940'	NORTH	1248'	EAST	EDDY	
		Bottom Hole Location If Different From Surface									
ſ	UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South line	Feet from the	East/West line	County	
	A	25	24 SOUTH	29 EAST, N.M.P.M.		180'	NORTH	1260'	EAST	EDDY	

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.

Order No.

Dedicated Acres

320

Joint or Infill

4

Consolidation Code

		160'		
26 25	340'	1260 30	1 1	OPERATOR CERTIFICATION
BOTTOM HOLE L	OCATION /			l hereby config that the aformation constant heresn is true and
NEW MEXICO				complete to the best of my burnledge and belog and that the
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LAT.: N 32.19 LONG.: W 103.9	51488"			microsi in the kind auchiding the proposed bottom hole location of
	<u> </u>	1-11	+	kas a right to shill that well at that location permant to 4 contract
BOTTON PE				with an avair of each a natural or working interest, or to a
NEW MEXICO				voluciary pooling syreement as a compulsory pooling order
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	<u> </u>			david_Staventooxy.com
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LAT.: N 32 167 LONG., W 103 9	75060 3		1	SURVEYOR CERTIFICATION
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LONG.: W 103.93	<u>135310</u>			- Fileus 1 2017 5
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	$  \_ \bot \angle$		RFACE LOCATION	Jenn alar ( 9/21/2017
GRID AZ	= 359°01'12"	Y=4	NAD 1983 23623.54 US FT 85064.06 US FT	
	<i>890.05</i> '	' <b>\     LAT</b>	: N 32.1639875 W 103.9334882	Certificate Number 15079
		LUNG	· π 103.8334002	WO 170811WL-d (KA)

## **FMSS**

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT



 APD ID: 10400023706
 Submission Date: 10/23/2017
 Highlighted data reflects the most reflects the most recent changes

 Operator Name: OXY USA INCORPORATED
 Well Number: 25H
 Show Final Text

 Well Type: OIL WELL
 Well Work Type: Drill
 Show Final Text

## Section 1 - Geologic Formations

Formation ID	Formation Name	Elevation	True Vertical Depth	Measured Depth	Lithologies	Mineral Resources	Producing Formation
1	RUSTLER	3136	462	462	SHALE,DOLOMITE,ANH YDRITE	USEABLE WATER	No
2	SALADO	2149	987	987	SHALE,DOLOMITE,HAL ITE,ANHYDRITE	OTHER : SALT	No
3	CASTILE	1574	1562	1562	ANHYDRITE	OTHER : salt	No
4	LAMAR	-198	3334	3341	LIMESTONE,SANDSTO NE,SILTSTONE	NATURAL GAS,OIL,OTHER : BRINE	No
5,	BELL CANYON	-262	3398	3407	SANDSTONE,SILTSTO NE	NATURAL GAS,OIL,OTHER : BRINE	No
6	CHERRY CANYON	-1148	4284	4307	SANDSTONE,SILTSTO NE	NATURAL GAS,OIL,OTHER : BRINE	No
7	BRUSHY CANYON	-2495	5631	5675	LIMESTONE, SANDSTO NE, SILTSTONE	NATURAL GAS,OIL,OTHER : . BRINE	No
8	BONE SPRING	-4024	7160	7227	LIMESTONE,SANDSTO NE,SILTSTONE		Yes
9	BONE SPRING 1ST	-4938	8074	8156	LIMESTONE,SANDSTO NE,SILTSTONE	NATURAL GAS,OIL	Yes
10	BONE SPRING 2ND	-5266	8402	8486	LIMESTONE, SANDSTO NE, SILTSTONE	NATURAL GAS, OIL	Yes

## Section 2 - Blowout Prevention

Pressure Rating (PSI): 5M

Rating Depth: 9169

Equipment: 13-5/8" 5M Annular, Blind Ram, Double Ram

**Requesting Variance? YES** 

Variance request: Request for the use of a flexible choke line from the BOP to Choke Manifold.

**Testing Procedure:** BOP/BOPE will be tested by an independent service company to 250 psi low and the high pressure indicated above per Onshore Order 2 requirements. The System may be upgraded to a higher pressure but still tested to the working pressure listed in the table above. If the system is upgraded all the components installed will be functional and tested. Pipe rams will be operationally checked each 24 hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets. Other accessories to the BOP equipment will include a Kelly cock and floor safety valve (inside BOP) and choke lines and choke manifold. A multibowl wellhead or a unionized multibowl wellhead system will be employed. The wellhead and connection to the BOPE will meet all API 6A requirements. The BOP will be tested per Onshore Order #2 after installation on the surface casing which will cover testing requirements for a