Submit 3 Copies To Appropriate District Office	State of New			Form C-103
District I	Energy, Minerals and I	Natural Resources	WELL API NO.	June 19, 2008
1625 N. French Dr., Hobbs, NM 87240 District II	OIL CONSERVAT	TION DIVISION	30-025-24927 5. Indicate Type of Lease	
130! W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.			
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, N	M 87505	STATE X FE	
1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas Lease No E-43520	0.
DO NOT USE THIS FORM FOR PROPOSIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)  1. Type of Well:	CATION FOR PERMIT" (FORM	PEN OR PLUG BACK TO A	7. Lease Name or Unit Agree West Dollarhide Deve	ļ
Oil Well Gas Well 2. Name of Operator	Other WIW	DEL. B. O. CO.	9. OGRID Number	
OXY USA Inc.	<b>,</b>		16696	
3. Address of Operator			10. Pool name or Wildcat	
P.O. Box 4294, Houston,  Well Location	Dollarhide: Devonia	<u>n</u>		
Unit Letter H :	2180 feet from the	North line and	450 feet from the	East line
Section 32	Township 24-5	S Range 38-E	NMPM County	Lea
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3178' GR				
12. Check A	ppropriate Box to Indic		Report, or Other Data	
•		,	•	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
ERFORM REMEDIAL WORK	PLUG AND ABANDON ☐	REMEDIAL WORK	☐ ALTER	RING CASING 🔲
EMPORARILY ABANDON	CHANGE PLANS	☐ COMMENCE DRILL	ING OPNS. P AND	Α 🗆
ULL OR ALTER CASING	MULTIPLE COMPL [	CASING/CEMENT J	ЮВ 🔲	
OWNHOLE COMMINGLE				
	_	¬		<b></b>
THER:	L	OTHER:		
<ol> <li>Describe proposed or complete of starting any proposed work). or recompletion.</li> </ol>	SEE RULE 1103. For Mu			
Spud Date:		Release Date:		
hereby certify that the information		o the best of my knowledg	ge and belief.	
IGNATURE Mark S	-ephem		<u>npliance Analyst</u> DATE <u></u> tephens@oxy.com	12/15/14
ype or print name Mark Stephens E-mail address: PHONE (713) 366-5158				
Cor State Use Only APPROVED BY Conditions of Approval (if any):	thitala.	TITLE Complian	ce Officer DATE 1	2/16/2014

M

West Dollarhide Devonian Unit No. 119 API No. 30-025-24927 Lea Co., NM

Plug and abandon the subject well as follows:

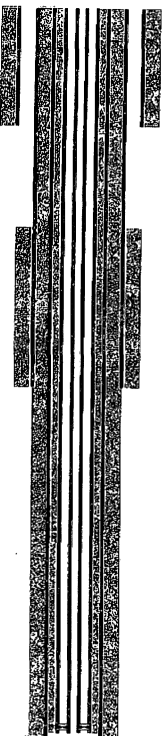
- 1) MI x RU PU.
- 2) Plug No. 1: Set CIBP within 100' of top perf x cap w/25 sx. cement. WOC x tag.

- 3) Plug No. 2: Top of Glorieta at 5236'. Spot 25 sx. plug at 5286'. WOC x tag.
  4) Plug No. 3: Casing shoe at 3953. Shoe plug at 4003'. WOC x tag. SPOT 25 sx. WOC x tag.
  5) Plug No. 4: Top of Yates at 2738'. Perf @ 2700' x squeeze with a minimum of 25 sx. WOC x tag.
- 6) Plug No. 5: Top of Salt at 1166' (shoe plug here also). Perf @ 1250' x squeeze with a minimum of 35 sx. WOC x tag no deeper than 1150'.
- 7) Plug No. 6: Perf at 190' x circulate to surface. Verify cement top.
- 8) Cut off wellhead x install dry hole marker w/labeling.
- 9) RD PU. Clean location x remove anchors.

Closed-loop system will be used in accordance with Rule 19.15.17

## **CURRENT WELLBORE**

OXY USA Inc. - Current West Dollarhide Dev. Unit #119 API No. 30-025-24927



TD-8000'

17-1/2" hole @ 1200' 13-3/8" csg @ 1200' w/ 1130sx-TOC-Surf-Circ

1980-Perf @ 3200' sqz 1700sx, circ surf

11" hole @ 3954' 8-5/8" csg @ 3953' w/ 340sx-TOC-2500'-TS

7-7/8\* hole @ 8000' 5-1/2" csg @ 8000' w/ 550sx-TOC-3400'-TS

4-1/2" csg @ 7623' w/ 200sx-TOC-Surf-Circ

Perfs @ 7740-7888'

2-3/8" thg & 4-1/2" Arrow LS Pkr @ 7514"

PB-7'878'

## PROPOSED WELLBORE

OXY USA Inc. - Current West Dollarhide Dev. Unit #119 API No. 30-025-24927

Perf @ 100'. Circulate to Surface

Top of Salt @ 1166. Shoe plug here also. Perf @ 1250'. Sqz minimum 35sx. WOC & TAG no deeper than 1150'

Top of Yates @ 2738'. Perf @ 2700'. Sqz minimum of 25sx. WOC & TAG

Csg show @ 3953'. Shoe plug @ 4003'. TAG

Glorieta top @ 5236'. Plug w/ 25sx @ 5286'. TAG

CIBP with 100° of perfs, cap w/ 25sx. TAG 2-3/8" tbg & 4-1/2" Arrow LS Pkr @ 7614'

PB-7'878'



17-1/2" hole @ 1200' 13-3/8" csg @ 1200' w/ 1130sx-TOC-Surf-Circ

1980-Perf @ 3200' sgz 1700sx, circ surf

i1" hole @ 3954' 8-5/8" csg @ 3953' w/ 340sx-TOC-2500'-TS

7-7/8" hote @ 8000' 5-1/2" csg @ 8000' w/ 550sx-TOC-3400'-T\$

4-1/2" csg @ 7623' w/ 200sx-TOC-Surf-Circ

Perfs @ 7740-7888'