Submit 3 Copies To Appropriate District	State of New Mexico		Form C-103
Office District I	Energy, Minerals and Natural R		June 19, 2008
1625 N. French Dr., Hobbs, NM 87240 District II	OH ÁONADDALLETON -		VELL API NO. 30-025-12337
1301 W Grand Ave Artesia NM 88210 OIL CONSERVATION DIVISION			Indicate Type of Lease
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505		D1.	STATE X FEE
District IV	Santa I C, INIVI 67303		State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			State on & Gas Lease No.
SUNDRY NOTIC (DO NOT USE THIS FORM FOR PROPO	ES AND REPORTS ON WELLS DSALS TO DRILL OR TO DEEPEN OR PL CATION FOR PERMIT" (FORM C-101) FOR	UG BACK TO A R SUCH	West Dollarhide Devonian Unit Well Number 108 OGRID Number 16696 0. Pool name or Wildcat
P.O. Box 4294, Houston, TX 77210-4294			Dollarhide: Devonian
4. Well Location			
Unit Letter M:	660 feet from the South	line and6	60 feet from the West line
Section 33	Township 24-S Rang	ge 38-E 1	NMPM County Lea
Section 33	11. Elevation (Show whether DR, I		NMPM County Lea
	3166' G		
12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data			
NOTICE OF INTE	PLUG AND ABANDON X	JEDIAL WORK	EQUENT REPTIOPA PM.
EMPORARILY ABANDON	CHANGE PLANS COM	MMENCE DP	ING CHG Loc
ULL OR ALTER CASING	MULTIPLE COMPL	MMENCE DE MITT	CHG
OWNHOLE COMMINGLE	[P&A NR P&A NR OHC CON	IP
_		DHCO	RBDNS
)THER:		HER: TA	
	d operations. (Clearly state all pertiner SEE RULE 1103. For Multiple Com See Attache	npletions: Attach w	pertinent dates, including estimated date ellbore diagram of proposed completion
Spud Date:	Rig Release Da		
hereby certify that the information a	above is true and complete to the best	of my knowledge a	nd belief.
GIGNATURE TITLE Regulatory Compliance Analyst DATE 2/26/15 Mark Stephens@oxy.com			
Type or print name Mark Stephens E-mail address: PHONE (713) 366-5158			
PPROVED BY	Shown TITLE	Sist Sup	WISOC DATE 3/2/2015

Page 2 (C-103 Attachment)

West Dollarhide Devonian Unit No. 108 API No. 30-025-12237 Lea Co., NM

Plug and abandon the subject well as follows:

- 1) MI x RU PU.
- 2) RIH with packer on workstring to 3900' (top of fish @ 4059') and pump a minimum of 323 sx (must tag at 3954' or higher). \mathcal{CIRC} . M.L.F. (Mub)
- 3) Base of Salt: Perf x squeeze minimum 35 sx from 2926'-2826'. WOC x tag.
- 4) Top of Salt: Perf x squeeze minimum 35 sx from 1160'-1060'. WOC x tag.
- 5) Perf x squeeze minimum 125 sx from 356' surface. Verify cement top at surface.
- 6) Cut off wellhead x install dry hole marker with labeling.
- 7) RD PU. Clean location x remove anchors.

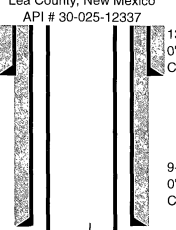
NOTE: Use mud-laden fluid between all plugs and notify Maxey Brown of the NMOCD at (575) 370-3179 after all plugs.

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

Current Wellbore Diagram West Dollarhide Devonian Unit #108 Section 33, Twp 24S, Range 38E

Lea County, New Mexico





13-3/8" Casing

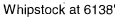
0' - 306'

Cemented with 325sx to Surface

9-5/8" Casing\ 0' - 2877'

Cemented with 1300sx to Surface

Top of Rods @ 4054' Top of Tubing @ 5116'



4.5" Liner 5775' - 7950'

Cemented to liner top

Perforations (7654'-7697')

7" Casing 0' - 10,308'

Cemented with 825sx to 4510'

Proposed Wellbore Diagram West Dollarhide Devonian Unit #108

Section 33, Twp 24S, Range 38E Lea County, New Mexico

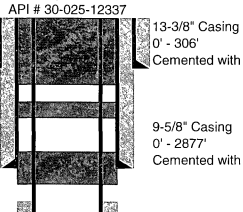
Perf & Sqz 120sx from 356'-0'

Perf & Sqz 35sx from 1160'-1060'

Perf & Sqz 35sx from 2926'-2827'

Spot 323sx from 3950'-7654'

<u>FISH</u> Top of Rods @ 4054' Top of Tubing @ 5116'



Cemented with 325sx to Surface

Cemented with 1300sx to Surface

Whipstock at 6138'

4.5" Liner 5775' - 7950' Cemented to liner top

Perforations (7654'-7697')

7" Casing

0' - 10,308'

Cemented with 825sx to 4510'