Submit 3 Copies

State of New Mexico

Form C-103 Revised 1-1-89

Energy, Minerals and Natural Resources Department

Submit 3 Copies to Appropriate District Office	Energy, Minerals and Natural Resources Department	
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION P.O. Box 2088	WELL API NO. 30-021-20119
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico 87504-2088	5. Indicate Type of Lease STATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410		6. State Oil & Gas Lease No. L5852
(DO NOT USE THIS FORM FOR PI	TICES AND REPORTS ON WELLS ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ERVOIR. USE "APPLICATION FOR PERMIT" C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name West BDCDGU
1. Type of Well: Oll GAS WELL GAS	OTHER CO2 Supply	
2. Name of Operator		8. Well No.
OXY USA 3. Address of Operator	The.	9. Pool name or Wildcat
P.O. Box	50250 Midland, Texas 79710	Bravo Dome Tubb, West
4. Well Location	80 Feet From The North Line and 19	980 Feet From The West Line
Unit Letter $\frac{F}{F}: \frac{19}{1}$	107 - 205	NMPM Harding County
Section 7	Township $18N$ Range $30E$ 10. Elevation (Show whether DF, RKB, RT, GR, etc.)	MATERIA
	/////// 4475' GR	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
11. Chec	k Appropriate Box to Indicate Nature of Notice	e, Report, or Other Data SUBSEQUENT REPORT OF:
NOTICE OF I	NTENTION TO:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	
TEMPORARILY ABANDON	CHANGE PLANS COMMENCE DRIL	LING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	CASING TEST AN	ID CEMENT JOB
OTHER:	OTHER:	
12. Describe Proposed or Completed O work) SEE RULE 1103.	perations (Clearly state all pertinent details, and give pertinent dates,	including estimated date of starting any proposed
•	196' Frac job complete and well is S	hut-In.
10 2232 1212 2	5	
	(See Attached)	
	(565 335 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
I hereby certify that the information above	is true and complete to the best of my knowledge and belief	MgrProd
SIGNATURE SIGNATURE	me Dist.Oper	MgrProd. DATE 9/20/89
TYPE OR PRINT NAME F.A. Vit	rano (Prepared by I	David Stewart) TELEPHONE NO.9156855717
(This space for State Use)	LL DISTRICT	9-28-89

Attachment C-103 OXY USA Inc. West BDCDGU #13 Sec 7 T18N R30E Harding County, New Mexico

RIH w/ pkr, on/off tool, 1.81 profile nipple on 2-7/8" tbg. Test tbg to 3000#, set pkr @ 1900'. Frac Tubb SS perfs 1981'-2030' w/34,000 gal 65 quality CO2 Foam and 80500# 12/20 sand. MTP-4600# (screened out) MinTP-2490# ATP-3000# ISIP-2953# 5minSIP-1180# 10minSIP-988# 15minSIP-968# 90minSIP-740#, TL&T 242 bbls. 282 BLWTR. SIW. 19.5 hr SITP 750# bled off CO2 in 15 min. RU coiled tbg unit & circ sand from 1466'-2196'. Flwd 15 BLW in .5 hr left well flowing to pit. Flwd 271 BLW in 14 hrs. CO2 rate = 1 MMCFD. Set 1.81" blanking plug in profile nipple @ 1893'. Rel on/off tool POOH w/ 2-7/8" tbg. RIH w/ 2 3/8" tbg. NDBOP NUWH Rupture disc in blanking plug. Hook up Stac Pac flwd well 122.5 hr for a total of 0 BW & 10.52 MMCFD CO2 1" choke FTP-275# BP-145#. RIH w/ Tandem bombs, flwd well 4hr w/ 0 BW & 2.079 MMCFD CO2 FTP 260# 1" choke. SI for BHP buildup.

POOH w/ bombs taking 500' Gradient. No fluid level. SI 185 hrs, Flwg BHP-401#, SIBHP-601#, SITP DW 528#.