Submit 3 Copies to Appropriate

CONDITIONS OF AFFROVAL, IF

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103

Revised 1-1-89

District Office			
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION P.O. Box 2088		WELL API NO. 30-021-20143
STRICT II Santa Fe, New Mexico 87504-2088 O. Diswer DD, Artesia, NM 88210		5. Indicate Type of Lease STATE K FEE	
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410			6. State Oil & Gas Lease No. L5852
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name West BDCDGU
1. Type of Well: OIL GAS WELL WELL	ones CO2 Su	pply	
2. Name of Operator			8. Weli No.
OXY USA Inc.	SA Inc.		9. Pool name or Wildcat
3. Address of Operator P.O. Boy 5025	. Box 50250 Midland, Texas 79710		Bravo Dome Tubb, West
4. Well Location			
Unit Letter F: 1980	Feet From The North	Line and1980	Feet From The West Line
Section 29	Township 19N Rau	29E	NMPM Harding County
Section 29	Township 19N Ray 10. Elevation (Show whether is	DF, RKB, RT, GR, etc.)	WILLIAM
	5427'	GR	
11. Check App	propriate Box to Indicate N	Nature of Notice, R	eport, or Other Data
NOTICE OF INTER	NTION TO:	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	X ALTERING CASING
EMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	GOPNS. L. PLUG AND ABANDONMENT L
PULL OR ALTER CASING	CASING TEST AND CEMENT JOB		
OTHER:	OTHER:		
Describe Proposed or Completed Operations work) SEE RULE 1103. TD 2955' PBTD 2918'			
	(See	Attached)	
I hereby certify that the information above is true and	complete to the best of my knowledge and	beief. Dist.Oper.Mg	rProd. <u>DATE</u> 9/20/89

(Prepared by David Stewart) TELEPHONE NO. 9156855717 TYPE OR PRINT NAME

Attachment C-103 OXY USA Inc. West BDCDGU #15 Sec 29 T19N R29E Harding County, New Mexico

RIH w/ pkr, on/off tool, 1.81 profile nipple on 2-7/8" tbg. Test tbg to 3500#, set pkr @ 2780'. Frac Tubb SS 2812'-2880' w/ 15000 gal 65 quality CO2 Foam & 12/20 sand. MTP-3360# ATP-3000# ISIP-1180# 5minSIP-776# 10minSIP-769# 15minSIP-624#, TL&T 131 bbls. 181 BLWTR. 16 hr SITP-Vac Flwd sand, CO2, & 20 BLW in 2.5 hrs. 1" choke FTP-140#, left well flowing to pit, flwd sand, & 161 BLW in 14 hrs. 1" choke FTP-100#, well cleaned up. Hook up to Stack Pac, 15min SIP-650#, flwd 0 BW & 2.336 MMCFD CO2 25/64" choke FTP-400# BP-125# in 7 hrs. Set blanking plug in profile nipple @ 2776'. Rel on/off tool POOH w/ 2-7/8 tbg. RIH 2/ 2-3/8" tbg. NDBOP NUWH Rupture disc in blanking plug. Flwd well 142.5 hrs. for a total of 0 BW & 12.88 MMCFD CO2 1" choke FTP-320# BP-200#. RIH w/ Tandem bombs, flwd well 4 hrs w/ 0 BW & 2.526 MMCFD CO2 FTP-320# 1" choke. SI for BHP buildup.

POOH w/ bombs taking 500' Gradient. No fluid level. SI 186 hrs., Flwd BHP-630# SITP DW-519#.