Submit 1 Copy To Appropriate District Office	State of New Me		Form C-10	
District I ~ (575) 393-6161 Energy, Minerals and Natural Resources 1625 N French Dr , Hobbs, NM 88240 District II ~ (575) 748-1283 811 S First St , Artesia, NM 88210 OIL CONSERVATION DIVISION		October 13, 200 WELL API NO. 3002120139)9	
		5. Indicate Type of Lease	_	
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	00 Rio Brazos Rd., Aztec, NM 87410 Strict IV – (505) 476-3460 20 S St. Francis Dr., Santa Fe, NM		STATE STEE	
<u>District IV</u> – (505) 476-3460 1220 S St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas Lease No.	
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 BRAVO DOME CARBON DIOXIDE GAS UNIT 20 31	
1. Type of Well: Oil Well ☐ Gas Well ☒ Other CO₂ SOURCE WELL			8. Well Number 241	\dashv
2. Name of Operator OXY USA INC			9. OGRID Number 16696	
3. Address of Operator P.O. Box 303, AMISTAD, NEW MEXICO 88410			10. Pool name or Wildcat BRAVO DOME CARBON DIOXIDE GAS 160	
4. Well Location		en e		
			feet from theWESTline	
	Township 20 1. Elevation (Show whether DR, GL: 4702'	Range 31 RKB, RT, GR, etc	NMPM County HARDING	
	JL. 4702			
12. Check App	propriate Box to Indicate N	ature of Notice,	Report or Other Data	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WOR TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DR.			-]]
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB				
DOWNHOLE COMMINGLE	,			
OTHER:	ad operations (Clearly state all a	OTHER:	d give pertinent dates, including estimated of	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.				
proposed completion of recompletion.				
SEE ATTACHED PROCEDURE AND) WELLBORE SCHEMATIC		/	
INCLUDED ALSO COPY OF C 103 FOR TA WORK PERFORMED ON 6/1991				
		<u> </u>		
Spud Date:	Rig Release Da	ate:		
	<u> </u>			
I hereby certify that the information about	ove is true and complete to the bo	est of my knowled	ge and belief.	
SIGNATURE	TITLE		DATE	
Type or print name	E-mail address	s:	PHONE:	
APPROVED BY: Sol Martine TITLE DISTRICT SUPERVISOR DATE 8/25/2611				
APPROVED BY: Conditions of Approval (if any):	TITLE UIS	ותוטו שטףב	TYIOUT DATE Y/25/261	<u>_</u>

Martin, Ed, EMNRD

From: Sent:

Albert_Giussani@oxy.com Friday, August 19, 2011 5:57 PM

To:

Martin, Ed, EMNRD

Subject:

PA PROCEDURE FOR 20 31 24 1 F

Attachments:

20 31 24 1 F C 103 PA.doc; 20 31 24 1 F P&A PROCEDURE WELLBORE SCHEMATIC BACKGROUND INFO.doc

As per phone conversation please find the enclosed documents covering the proposal for abandoning this well

Thank you

Al.

BRAVO DOME CARBON DIOXIDE GAS UNIT

WELL: 20 31 24 IF API: 3002120139

PROPOSED PLUGGING PROCEDURE

WELL IS CURRENTLY TEMPORARILY ABANDONED WITH A CIBP SET AT 2100' AND 5 SX OF CEMENT OVER IT (SEE ATTACHED C 103 DATED 6/1991)

A CEMENT BAILER AND COLLAR LOCATOR TOOL WERE LEFT ON TOP OF THE CEMENT PLUG WHEN BAILER HANGED UP AND CAME OFF THE ROPE SOCKET.

RIG UP
NIPPLE UP BOP
PICK UP WORK STRING
TRIP IN HOLE TO 2050'
SPOT 10 SX (PROPOSED PLUG 1 ON WELLBORE SCHEMATIC)
PULL TUBING TO 10 FEET BELOW TOP OF YESO FORMATION: 1,796'
SPOT 21 SX (PLUG #2); SLOWLY PULL TO 750' SHUT IN WAIT FOR AT
LEAST 3 HOURS
LOWER WORK STRING, TAG TOP OF CEMENT AND RECORD DEPTH ON
MORNING WIRE
PULL TUBING TO 950" SPOT 30 SX (PLUG #3); SLOWLY PULL TO 500' SHUT
IN FOR AT LEAST THREE HOURS
LOWER WORK STRING, TAG TOP OF CEMENT AND RECORD DEPTH ON
MORNING WIRE

CUT WELLHEAD & ANCHORS3" BELOW GROUND LEVEL CAP WELL WITH STEEL PLATE AND 4" MARKER BACK FILL LOCATION CLEAN OUT

PULL TUBING TO 30 FT FROM SURFACE, SPOT 4 X (PLUG#4)

WELL 20 31 24 1 F API 3002120139 ➤ PROPOSED PLUG 4 8 5/8" 24 #/FT SET @ 712' WITH 425 SX - CIRCULATED 100 SX PROPOSED PLUG 3 ◆ PERF@ 878" 4 JSPF TOC 898' (PIIPE RECOVERY LOG 7/15/1981) PPUMP 250 SX CIRCULATED 30 SX DV TOOL @ 1102' PRIMARY CEMENTING FOR PRODUCTION CASING SET UP AS A TWO STAGE JOB DUE TO SEVERE LOST CIRCULATION PROBLEM DURING DRILLING 1,645. FT GLORIETA PROPOSED PLUG 2 1,786. FT YESO PROPOSED PLUG 1 5 SX CEMENT + JUNK BAILER AND COLLAR LOCATOR TOOL CIBP SET @ 2100'2100' 2,141. FT CIMARRON PERFS: 2168-2174, 2186-2198' TUBB 2,160. FT 5 1/2" 14.0 #/FT SET @ 2269' WITH TWO STAGE JOB: STAGE 1 500 SX DV TOOL SET @ 1102' STAGE 1, 500 SX CLASS H STAGE 2 1000 SX CLASS H , DIDI NOT CIRCULATE

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