N.M. Oi' ons. Division

051

Form 3160-5 (June 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR

LAC 181	21.9 <b>e</b> :	
311 S. 181	M 88210-2834	P
Artes a. W	Buc	iga

PORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

Lease	Designatio	a and	Serial No.	
	1 M/N	91	12	

BUREAU OF LAND MANAGEMENT		5. Lease Designation and Serial No.					
CHARDY NOTICES	NM 69163						
SUNDRY NOTICES	6. If Indian, Allottee or Tribe Name						
	I or to deepen or reentry to a different reservoir.  PERMIT—" for such proposals						
		7. If Unit or CA, Agreement Designation					
SUBMIT	IN TRIPLICATE	7. If Onk of CA, Agreement Designation					
. Type of Well	<del></del>	4					
OilGus	1	8. Well Name and No.					
. Name of Operator	Comments of the comments of th	LD4 Federal Com. #1					
OXY USA Inc.	16696	9. API Well No.					
3. Address and Telephone No.	Hall - Miller	30-015-29865					
P.O. Box 50250 Midland, TX	79710-0250 915-685-5717	10. Field and Pool, or Exploratory Area					
I. Location of Well (Footage, Sec., T., R., M., or Survey De	ecription)	W. Ideat					
11 = 100 = = 1	-/\- !! 0	11. County or Parish, State					
660 FOL 1980 FEL SWST	E(0) Sec 4 TI7S R27E	ESFA NW					
2. CHECK APPROPRIATE BOX(S	s) TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA					
TYPE OF SUBMISSION	TYPE OF ACTION						
	<u> </u>						
Notice of Intent	Abandonment	Change of Plans  New Construction					
Subsequent Report	Plugging Back	Non-Routine Fracturing					
23 September Report	Casing Repair	Water Shut-Off					
Final Abandonment Notice	Altering Casing	Conversion to Injection					
	Down Set Product & Cout.	Dispose Water					
·		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)					
3. Describe Proposed or Completed Operations (Clearly state at	persisent details, and give pertisent dates, including estimated date of startin						
give subsurface locations and measured and true vertice	al depths for all markers and zones pertinent to this work.)*						
DRILL 7-7/8" HOLE	DRILL 7-7/8" HOLE TO TD @ 9247', 1/17/98, CHC. RIH W/ LOGS. RIH						
	CSG & SET @ 9247'. M&P 550sx S	SUPER C MODFIFIED					
W/ 61#/sx C + 15#/s	CSG & SET @ 9247'. M&P 550sx S sx POZ A + 11#/sx BA-90 + .5% F	SUPER C MODFIFIED L-25 + .1% FL-25					
W/ 61#/sx C + 15#/s + 8#/sx GILSONITE,	CSG & SET @ 9247'. M&P 550sx 5 sx POZ A + 11#/sx BA-90 + .5% F FOLLOWED BY 75sx CL C, DISP W/	SUPER C MODFIFIED L-25 + .1% FL-25 BW, PLUG DOWN @					
W/ 61#/sx C + 15#/s + 8#/sx GILSONITE, 0730hrs MST 1/19/98	CSG & SET @ 9247'. M&P 550sx S sx POZ A + 11#/sx BA-90 + .5% F FOLLOWED BY 75sx CL C, DISP W/ B. BLM NOTIFIED BUT DID NOT WIT	SUPER C MODFIFIED L-25 + .1% FL-25 BW, PLUG DOWN @ TNESS. EST TOC @					
W/ 61#/sx C + 15#/s + 8#/sx GILSONITE, 0730hrs MST 1/19/98 6500', ND BOP, SET	CSG & SET @ 9247'. M&P 550sx S SX POZ A + 11#/sx BA-90 + .5% F FOLLOWED BY 75sx CL C, DISP W/ BLM NOTIFIED BUT DID NOT WIT C SLIPS, CUT OFF CSG, NUWH &	SUPER C MODFIFIED L-25 + .1% FL-25 BW, PLUG DOWN @ TNESS. EST TOC @					
W/ 61#/sx C + 15#/s + 8#/sx GILSONITE, 0730hrs MST 1/19/98	CSG & SET @ 9247'. M&P 550sx S SX POZ A + 11#/sx BA-90 + .5% F FOLLOWED BY 75sx CL C, DISP W/ BLM NOTIFIED BUT DID NOT WIT C SLIPS, CUT OFF CSG, NUWH &	SUPER C MODFIFIED L-25 + .1% FL-25 BW, PLUG DOWN @ TEST, REL RIG @					
W/ 61#/sx C + 15#/s + 8#/sx GILSONITE, 0730hrs MST 1/19/98 6500', ND BOP, SET	CSG & SET @ 9247'. M&P 550sx S SX POZ A + 11#/sx BA-90 + .5% F FOLLOWED BY 75sx CL C, DISP W/ BLM NOTIFIED BUT DID NOT WIT C SLIPS, CUT OFF CSG, NUWH & ST WOCU	SUPER C MODFIFIED L-25 + .1% FL-25 BW, PLUG DOWN @ TEST, REL RIG @					
W/ 61#/sx C + 15#/s + 8#/sx GILSONITE, 0730hrs MST 1/19/98 6500', ND BOP, SET	CSG & SET @ 9247'. M&P 550sx S SX POZ A + 11#/sx BA-90 + .5% F FOLLOWED BY 75sx CL C, DISP W/ BLM NOTIFIED BUT DID NOT WIT C SLIPS, CUT OFF CSG, NUWH & ST WOCU	SUPER C MODFIFIED L-25 + .1% FL-25 BW, PLUG DOWN @ TEST, REL RIG @					
W/ 61#/sx C + 15#/s + 8#/sx GILSONITE, 0730hrs MST 1/19/98 6500', ND BOP, SET	CSG & SET @ 9247'. M&P 550sx S  SX POZ A + 11#/sx BA-90 + .5% F  FOLLOWED BY 75sx CL C, DISP W/  BLM NOTIFIED BUT DID NOT WIT  SLIPS, CUT OFF CSG, NUWH &  SI WOCU.  ACCEPTED TO THE	SUPER C MODFIFIED L-25 + .1% FL-25 BW, PLUG DOWN @ TEST, EST TOC @ TEST, REL RIG @					
W/ 61#/sx C + 15#/s + 8#/sx GILSONITE, 0730hrs MST 1/19/98 6500', ND BOP, SET	CSG & SET @ 9247'. M&P 550sx S SX POZ A + 11#/sx BA-90 + .5% F FOLLOWED BY 75sx CL C, DISP W/ BLM NOTIFIED BUT DID NOT WIT C SLIPS, CUT OFF CSG, NUWH & ST WOCU	SUPER C MODFIFIED L-25 + .1% FL-25 BW, PLUG DOWN @ TEST, EST TOC @ TEST, REL RIG @					
W/ 61#/sx C + 15#/s + 8#/sx GILSONITE, 0730hrs MST 1/19/98 6500', ND BOP, SET	CSG & SET @ 9247'. M&P 550sx S  SX POZ A + 11#/sx BA-90 + .5% F  FOLLOWED BY 75sx CL C, DISP W/  BLM NOTIFIED BUT DID NOT WIT  SLIPS, CUT OFF CSG, NUWH &  SI WOCU.  ACCEPTED TO THE	SUPER C MODFIFIED L-25 + .1% FL-25 BW, PLUG DOWN @ TEST, EST TOC @ TEST, REL RIG @					
W/ 61#/sx C + 15#/s + 8#/sx GILSONITE, 0730hrs MST 1/19/98 6500', ND BOP, SET	CSG & SET @ 9247'. M&P 550sx S  SX POZ A + 11#/sx BA-90 + .5% F  FOLLOWED BY 75sx CL C, DISP W/  BLM NOTIFIED BUT DID NOT WIT  SLIPS, CUT OFF CSG, NUWH &  SI WOCU.  ACCEPTED TO THE	SUPER C MODFIFIED L-25 + .1% FL-25 BW, PLUG DOWN @ TEST, EST TOC @ TEST, REL RIG @					
W/ 61#/sx C + 15#/s + 8#/sx GILSONITE, 0730hrs MST 1/19/98 6500', ND BOP, SET	CSG & SET @ 9247'. M&P 550sx S  SX POZ A + 11#/sx BA-90 + .5% F  FOLLOWED BY 75sx CL C, DISP W/  BLM NOTIFIED BUT DID NOT WIT  SLIPS, CUT OFF CSG, NUWH &  SI WOCU.  ACCEPTED TO THE	SUPER C MODFIFIED L-25 + .1% FL-25 BW, PLUG DOWN @ NESS. EST TOC @ TEST, REL RIG @					
W/ 61#/sx C + 15#/s + 8#/sx GILSONITE, 0730hrs MST 1/19/98 6500', ND BOP, SET 1400hrs MST 1/19/98	CSG & SET @ 9247'. M&P 550sx S SX POZ A + 11#/sx BA-90 + .5% F FOLLOWED BY 75sx CL C, DISP W/ B. BLM NOTIFIED BUT DID NOT WIT T SLIPS, CUT OFF CSG, NUWH & B. SI WOCU.  ACCEPTED TO ACCEPTED TO ACCEPTED TO ACCEPTED TO ACC	SUPER C MODFIFIED L-25 + .1% FL-25 BW, PLUG DOWN @ TEST, EST TOC @ TEST, REL RIG @					
W/ 61#/sx C + 15#/s + 8#/sx GILSONITE, 0730hrs MST 1/19/98 6500', ND BOP, SET 1400hrs MST 1/19/98	CSG & SET @ 9247'. M&P 550sx S  SX POZ A + 11#/sx BA-90 + .5% F  FOLLOWED BY 75sx CL C, DISP W/  BLM NOTIFIED BUT DID NOT WIT  SLIPS, CUT OFF CSG, NUWH &  B. SI WOCU.  David Stewart  Berelstew Analyst	SUPER C MODFIFIED L-25 + .1% FL-25 BW, PLUG DOWN @ NESS. EST TOC @ TEST, REL RIG @					
W/ 61#/sx C + 15#/s + 8#/sx GILSONITE, 0730hrs MST 1/19/98 6500', ND BOP, SET 1400hrs MST 1/19/98  14. I hereby certify that the foregoing is true and correct Signed (This space for Federal or State office use)	CSG & SET @ 9247'. M&P 550sx S  EX POZ A + 11#/sx BA-90 + .5% F  FOLLOWED BY 75sx CL C, DISP W/  BLM NOTIFIED BUT DID NOT WIT  T SLIPS, CUT OFF CSG, NUWH &  B. SI WOCU.  David Stewart  Tide Regulatory Analyst	SUPER C MODFIFIED L-25 + .1% FL-25 BW, PLUG DOWN @ NESS. EST TOC @ TEST, REL RIG @					
W/ 61#/sx C + 15#/s + 8#/sx GILSONITE, 0730hrs MST 1/19/98 6500', ND BOP, SET 1400hrs MST 1/19/98	CSG & SET @ 9247'. M&P 550sx S  SX POZ A + 11#/sx BA-90 + .5% F  FOLLOWED BY 75sx CL C, DISP W/  BLM NOTIFIED BUT DID NOT WIT  SLIPS, CUT OFF CSG, NUWH &  B. SI WOCU.  David Stewart  Berelstew Analyst	SUPER C MODFIFIED L-25 + .1% FL-25 BW, PLUG DOWN @ NESS. EST TOC @ TEST, REL RIG @					

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.