SUNDR Do not use th	UNITED STATE						· · · · ·
November 1994) I SUNDR							ASI
SUNDR	DEPAKIMENI UP I HE					FORM APPROVED OMB No 1004-0135 Expires July 31, 1990	91
Do not use th	BUREAU OF LAND MAN		1 5.	· · ·	· · · · · · · · · · · · · · · · · · ·	······	
Do not use th	SUNDRY NOTICES AND REPORTS OF				5. Lease Senal No. NM93190		
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.					b	If Indian, Allottee or Tribe Name	
SUBMIT IN TR	IPLICATE - Other inst	ructions on rev	verse side		7. If Unit o	r CA/Agreement, Nan	ne and/or No.
☐ Oil Well ☐ Oil Well ☐ Gas Well	Other				8. Well Name and No.		
2. Name of Operator OXY USA INC.			16696		TOP DOG FEDERAL COM. #1		
Ba. Address P.O. BOX 50250 3b. Phone No. (include area of MIDLAND, TX 79710-0250 915-685-5717 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 915-685-5717			o. (include area code)		30-015-30400		
			85-5717		10. Field and Pool, or Exploratory Area Undss. Morrow		
				11. County or Parish, State			
					EDDY NM		
12 CHECK AL	PPROPRIATE BOX(ES)	TO INDICATE N	NATURE OF	NOTICE. I	EPORT. OF	R OTHER DATA	<u>.</u>
TYPE OF SUBMISSION	PPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION						
~	Acidize	Deepen		Production (Sta	rt/Resume)	Water Shut-Off	
Notice of Intent	Alter Casing	Fracture Trea		Reclamation		Well Integrity	
Subsequent Report	Casing Repair	New Constru	~	Recomplete		Duher Spul	
Final Abandonment Notice	Change Plans	Plug and Aba		Temporarily A Water Disposal		<u>(sq & C</u>	MTI
NOTIFIED BLM DRILL 17-1/2	" HOLE TO TD @ 40	7', 9/20/98.	. RIH W/	′ 13-3/8″	48# H40	MDT 9/19/98. CSG & SET @	j
DRILL 17-1/2 407'. M&P 10 6L + 2% CaCl + .005gps F CIRCULATE 81 CASING, WELD & TAG, DRILL DRILL 11" EC K55 CSG & SE FREE + .005g BY 200sx CL DOWN @ 2101h BUT DID NOT	" HOLE TO TD (40 $60 \pm 65:35 \text{ C/POZ W}$ $_2 + .25 \#/ \pm \text{CaCl}_1,$ $\pm .25 \#/ \pm 100 \text{ P}$ $\pm .25 \#/ \pm 100 \text{ P}$	7', 9/20/98. / 6% BENTONIT AKE FOLLOWED DISP W/ FW % 8hrs. BLM TEST TO 900 D. 9/22/98, RU 155x 65:35 C, 1 ₂ + .25#/sx FIC FREE + . IRCULATE 180, SET SLIPS &	. RIH W/ IE + .005) BY 200s , PLUG NOTIFIED)#, OK. UN FLUID /POZ W/ (CELLOFLA 005gps F sx CMT TC CUT CSG	<pre>/ 13-3/8" #/sx STAT x CL C W/ DOWN @ 1 BUT DID NU BOP & CAL, POOD 5% BENTON KE + 5#/ P-6L + 2% D PIT, WO</pre>	48# H40 FIC FREE - .005#/sz 1450hrs N NOT WITNE TEST TO 5 H. RIH W ITE + .00 sx GILSON CaCl ₂ DI C 8hrs.	CSG & SET @ + .005gps FP- < STATIC FREE MDT 9/21/98, ESS. CUT OFF 500#, OK. RIF 050#, OK. RIF 05#/sx STATIC NATE FOLLOWEN SP /FW, PLUC BLM NOTIFIEN	! - - - - - - - - - - - - - - - - - - -
DRILL 17-1/2 407'. M&P 16 6L + 2% CaCl; + .005gps F CIRCULATE 81 CASING, WELD & TAG, DRILL DRILL 11" EC K55 CSG & SE FREE + .005g BY 200sx CL DOWN @ 2101h BUT DID NOT RIH & TAG, E	60sx 65:35 C/POZ W 2 + .25#/sx CELLOFI P-6L + 2% CaCl ₁ , sx CMT TO PIT, WOC ON STARTING HEAD, OUT & DRILL AHEA OLE TO TD @ 1501', T @ 1501'. M&P 43 gps FP-6L + 2% CaC C W/ .005#/sx STA MDT 9/22/98, C3 WITNESS. ND BOP, OO CMT, TEST, OK,	7', 9/20/98. / 6% BENTONIT AKE FOLLOWED DISP W/ FW 8hrs. BLM TEST TO 900 D. 9/22/98, RU 155x 65:35 C, 1 ₀ + .25#/sx FIC FREE + . IRCULATE 180, SET SLIPS & DRILL AHEAD.	. RIH W/ IE + .005) BY 200s , PLUG NOTIFIED)#, OK. UN FLUID /POZ W/ (CELLOFLA 005gps F sx CMT TC CUT CSG	<pre>/ 13-3/8" #/sx STAT x CL C W/ DOWN @ 1 BUT DID NU BOP & CAL, POOD 5% BENTON KE + 5#/ P-6L + 2% D PIT, WO</pre>	48# H40 FIC FREE - .005#/sz 1450hrs N NOT WITNE TEST TO 5 H. RIH W ITE + .00 sx GILSON CaCl ₂ DI C 8hrs.	CSG & SET @ + .005gps FP- < STATIC FREE MDT 9/21/98, ESS. CUT OFF 500#, OK. RIF 050#, OK. RIF 05#/sx STATIC NATE FOLLOWEN SP /FW, PLUC BLM NOTIFIEN	I I I I I I I I I I I I I I I I I I I
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DRILL 17-1/2 407'. M&P 16 6L + 2% CaCl; + .005gps F CIRCULATE 81 CASING, WELD & TAG, DRILL DRILL 11" EC K55 CSG & SE FREE + .005g BY 200sx CL DOWN @ 2101h BUT DID NOT RIH & TAG, E	60sx 65:35 C/POZ W 2 + .25#/sx CELLOFI P-6L + 2% CaCl ₁ , sx CMT TO PIT, WOC ON STARTING HEAD, OUT & DRILL AHEA OLE TO TD @ 1501', T @ 1501'. M&P 43 gps FP-6L + 2% CaC C W/ .005#/sx STA MDT 9/22/98, C3 WITNESS. ND BOP, OO CMT, TEST, OK,	7', 9/20/98. / 6% BENTONIT AKE FOLLOWED DISP W/ FW 8hrs. BLM TEST TO 900 D. 9/22/98, RU 155x 65:35 C, 1 ₀ + .25#/sx FIC FREE + . IRCULATE 180, SET SLIPS & DRILL AHEAD.	RIH W/ IE + .005 D BY 200s I, PLUG NOTIFIED D#, OK. IN FLUID /POZ W/ G CELLOFLP 005gps F sx CMT TC CUT CSG	<pre>/ 13-3/8" #/sx STAT x CL C W/ DOWN @ : BUT DID NU BOP & CAL, POOL 5% BENTON KE + 5#/ P-6L + 2% O PIT, WO . NU BOP REGULAT</pre>	48# H40 PIC FREE - .005#/sy 450hrs N NOT WITNE TEST TO 5 4. RIH W ITE + .00 sx GILSON CaCl ₂ DI C 8hrs. & TEST T	CSG & SET @ + .005gps FP- & STATIC FREE MDT 9/21/98, ESS. CUT OFF 500#, OK. RIF 05#/SX STATIC NATE FOLLOWEN ESP /FW, PLUC BLM NOTIFIEN CO 5000#, OK.	• • • • • •
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DRILL 17-1/2 407'. M&P 16 6L + 2% CaCl; + .005gps F CIRCULATE 81 CASING, WELD & TAG, DRILL DRILL 11" EC K55 CSG & SE FREE + .005g BY 200sx CL DOWN @ 2101h BUT DID NOT RIH & TAG, E 14. I hereby certify that the forege Name (Printed/Typed) DAV Signature	60sx 65:35 C/POZ W 2 + .25#/sx CELLOFI P-6L + 2% CaCl ₁ , sx CMT TO PIT, WOC ON STARTING HEAD, OUT & DRILL AHEA DLE TO TD @ 1501', T @ 1501'. M&P 4: pps FP-6L + 2% CaC C W/ .005#/sx STAM ours MDT 9/22/98, C: WITNESS. ND BOP, DO CMT, TEST, OK, comg is true and correct VID STEWART	7', 9/20/98. / 6% BENTONIT AKE FOLLOWED DISP W/ FW 8hrs. BLM TEST TO 900 D. 9/22/98, RU 15sx 65:35 C, 12 + .25#/sx FIC FREE + . IRCULATE 180 SET SLIPS & DRILL AHEAD.	RIH W/ TE + .005) BY 200s N, PLUG NOTIFIED)#, OK. IN FLUID /POZ W/ (CELLOFLA 005gps F sx CMT TC CUT CSG Title Date	(13-3/8" #/sx STAT x CL C W/ DOWN @ : BUT DID NU BOP & CAL, POOL 5% BENTON KE + 5#/ P-6L + 2% D PIT, WO CAL, POOL 5% BENTON KE + 5#/ CAL, POOL 5% BENTON KE + 5#/ CAL, POOL 5% BENTON KE + 5#/ CAL, POOL 5% BENTON CAL, POOL 5% BENTON CAL, POOL 5% BENTON CAL, POOL 5% BENTON CAL, POOL 5% CAL,	48# H40 PIC FREE - .005#/sz 1450hrs N NOT WITNE TEST TO 5 H. RIH W ITE + .00 sx GILSON CaCl ₂ DI C 8hrs. & TEST T DRY ANALY SE	CSG & SET @ + .005gps FP- & STATIC FREE MDT 9/21/98, ESS. CUT OFF 500#, OK. RIF 05#/SX STATIC NATE FOLLOWEN ESP /FW, PLUC BLM NOTIFIEN CO 5000#, OK.	• • • • • •
DRILL 17-1/2 407'. M&P 10 6L + 2% CaCl; + .005gps F CIRCULATE 81 CASING, WELD & TAG, DRILL DRILL 11" FC K55 CSG & SE FREE + .005g BY 200sx CL DOWN @ 2101h BUT DID NOT RIH & TAG, D I4. I hereby certify that the forego Name (Printed/Typed) DAV Signature Conditions of approval. if any. a certify that the applicant holds by	60sx 65:35 C/POZ W. 2 + .25#/sx CELLOFI P-6L + 2% CaCl ₂ , sx CMT TO PIT, WOC ON STARTING HEAD, OUT & DRILL AHEA OLE TO TD @ 1501', T @ 1501'. M&P 42 USS FP-6L + 2% CaC C W/ .005#/sx STA DY .005#/sx STA THIS SPAC THIS SPAC THIS SPAC	7', 9/20/98. / 6% BENTONIT AKE FOLLOWED DISP W/ FW 8hrs. BLM TEST TO 900 D. 9/22/98, RU 155x 65:35 C, 1 ₂ + .25#/sx FIC FREE + . IRCULATE 180. SET SLIPS & DRILL AHEAD. E FOR FEDERAL HOUCE does not warrangets in the subject	RIH W/ TE + .005 D BY 200s N, PLUG NOTIFIED D#, OK. IN FLUID /POZ W/ (CELLOFLA 005gps F sx CMT TCG CELLOFLA 005gps F Sx CMT TCG CELLOFLA CELLOFLA 005gps F Sx CMT TCG CELLOFLA CELLOFL	<pre>/ 13-3/8" #/sx STAT x CL C W/ DOWN @ : BUT DID NU BOP & CAL, POOL 5% BENTON KE + 5#/ P-6L + 2% D PIT, WO . NU BOP REGULAT CC CL COFFICE U: COFFICE U:</pre>	48# H40 PIC FREE - .005#/sz 1450hrs N NOT WITNE TEST TO S 4. RIH W ITE + .00 Sx GILSON CaCl ₂ DI C 8hrs. & TEST T DRY ANALY SE CAC E C 8 E C 8 E C 8 C 8 C 8 C 8 C 8 C 8 C 8 C 8	CSG & SET @ + .005gps FP- < STATIC FREE MDT 9/21/98, ESS. CUT OFF 500#, OK. RIF 05#/SX STATIC NATE FOLLOWEN SP /FW, PLUC BLM NOTIFIEN CO 5000#, OK.	SS
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