		4 v	. M. Ol Cons.	184 1970	2 5	
Form 3160-3 (July 1992)		TED_STATES	AFITESIA OM 5821 reverse	KÍPLICATI Včtivbs ⁷ on side)	E* FORM APPROV OMB NO. 1004- Expires: February 2	0136
	DEPARTMEN	T OF THE INTE	ERIOR		5. LEASE DESIGNATION AND	
BUREAU OF LAND MANAGEMENT					NM15429	
AP	PLICATION FOR P	ERMIT TO DRI	LL OR DEEPEN		6. IF INDIAN, ALLOTTEB OR	TRIBE NA
1a. TYPE OF WORK b. TYPE OF WELL	DRILL	DEEPEN			7. UNIT AGREEMENT NAME	
OIL .	GAS WELL OTHER		BINGLE MULTI		8. FARM OR LEASE NAME, WELL NO	215
2. NAME OF OPERAT					OXY Thor Federal	#1
3. ADDRESS AND TELEPHO	OXY USA Inc.	16696	16	696	9. AT WELL NO. 30-015- 298	<u>) </u>
P.O. Box		TX 79710-025	0 915-685-5	717	10. FIELD AND POOL, OR W	TO
	LL (Report location clearly an	d in accordance with any	State requirements.	<u>/+/</u>	Undesg Logan Drav	
	1650 FSL 1980 FW	IL NESW(K)	/a?* 🔺 🦷	3	11. SEC., T., R., M., OR BLK. AND SUBVEY OR AREA	
At proposed pro	d. sone		l Barran de Carlos de Carlos de Carlos de Ca Carlos de Carlos de C		Sec 15 T17S	R27E
14. DISTANCE IN M	ILES AND DIRECTION FROM NE.	AREST TOWN OR POST OF	TCP* aconvicia		12. COUNTY OR PARISH 13	RTATE
	les southeast from		REULINE C	n de la companya de l La companya de la comp	Eddy	NM
15. DISTANCE FROM LOCATION TO NE	PROPUSED*	16.	NO. OF ACRES IN LEASE	17. NO.	OF ACRES ASSIGNED	
PROPERTY OR LI		660'	320		320	0
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OB APPLIED FOR, ON THIS LEAGE, FT.		N/A 19.	PROPOSED DEPTH 9400 '	20. ROT	Rotary	
	w whether DF, RT, GR, etc.)				22. APPROX. DATE WORK	W111 0004
		348	o'		11/1/9	
23.		PROPOSED CASING A	ND CEMENTING PROGR	AM		
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER POOT	SETTING DEPTH		QUANTITY OF CEMENT	
17-1/2"	13-3/8" H40		400'	4209	x - Circulate	
11"	<u>8-5/8''</u> K55				x - Circulate	
		32#	1800'	<u>515s</u>	<u>x - Circulate</u>	
7-7/8"	4-1/2" N80-S95		9400'	1	x - Circulate x - Est TOC @ 650(
It is p The Blo 1) One 2) One		this well to a response of the second	9400' ID of 9400' and llows: R	642s	x - Est TOC @ 6500	on.
It is p The Blo 1) One 2) One 3) One	4-1/2" N80-S95 roposed to drill t wout Prevention Pr set of Drill Pipe set of Blind Rams set of Hydril (5M	this well to a to togram is as for Rams (5M) (5M) () Approval Subject Constal Subject Special Supplet Attached	9400' ID of 9400' and llows: R the R Mants and R	642s test t ECEN AUG 25' ELM OSWELL	x - Est TOC @ 6500 he Morrow formation /ED Post 7 9-26 97 PPEV 92	on. D-1 -97 w
It is p The Blo 1) One 2) One 3) One 3) One	4-1/2" N80-S95 roposed to drill t wout Prevention Pr set of Drill Pipe set of Blind Rams	this well to a ' cogram is as for a Rams (5M) (5M) (5M) (5M) (5M) (5M) (5M) (5M)	9400' ID of 9400' and llows: R the R Mants and R state on present productive zoo	642s test t ECEN AUG 25' OSWELL	x - Est TOC @ 6500 he Morrow formation /ED Post 7 9-26. 97 PPEV 90 NM	on. D-1 -27 w
It is p The Blo 1) One 2) One 3) One	4-1/2" N80-S95 roposed to drill t wout Prevention Pr set of Drill Pipe set of Blind Rams set of Hydril (5M	this well to a ' cogram is as for a Rams (5M) (5M) (5M) (5M) (5M) (5M) (5M) (5M)	9400' ID of 9400' and llows: R the R Mants and R state on present productive zoo	642s test t ECEN AUG 25' OSWELL	x - Est TOC @ 6500 he Morrow formation /ED Post 7 9-26 97 PPEV 92 , NM ed new productive zone. If propo m, if any.	50n. 5D-1 -97 www.h. saal is to de
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It is p The Bloc 1) One 2) One 3) One 3) One IN ABOVE SPACE DE deepen directionally, giv 24.	4-1/2" N80-S95 roposed to drill t wout Prevention Pr set of Drill Pipe set of Blind Rams set of Hydril (5M	this well to a ' cogram is as for a Rams (5M) (5M) (5M) (5M) (5M) (5M) (5M) (5M)	9400' ID of 9400' and Llows: R Mants and R Mants and R M M R M R M R R R R R R R R R R R R	642s test t ECEN AUG 25' ELM OSWELL	x - Est TOC @ 6500 he Morrow formation /ED Post 7 9-26 97 PPEV 92 , NM ed new productive zone. If propo m, if any.	50n. 5D-1 -97 www.h. saal is to de
It is p The Bloo 1) One 2) One 3) One 3) One MABOVE SPACE DE deepen directionally, give 24. BIG NED	4-1/2" N80-S95 roposed to drill t wout Prevention Pr set of Drill Pipe set of Blind Rams set of Hydril (5M SCRIBE PROPOSED PROGRAM: ve pertinent data on subsurface locat	this well to a ' cogram is as for a Rams (5M) (5M) (5M) (5M) (5M) (5M) (5M) (5M)	9400' ID of 9400' and Llows: R Mants and R Mants and R M M R M R M R M R M R M R M R M R R M R R R R M R M R R R R R R R R R R R R R R R R	642s test t ECEN AUG 25' ELM OSWELL	x - Est TOC @ 6500 he Morrow formation /ED Post 7 9-26 97 PPEV 92 , NM ed new productive zone. If propo m, if any.	50n. 5D-1 97 100 Ju 100 Ju
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It is p The Bloo 1) One 2) One 3) One 3) One IN ABOVE SPACE DE deepen directionally, given by 24. BIG NED (This space for PEBMIT NO Application approver	4-1/2" N80-S95 roposed to drill t wout Prevention Pr set of Drill Pipe set of Blind Rams set of Hydril (5M SCRIBE PROPOSED PROGRAM: ve pertinent data on subsurface locat	this well to a cogram is as for Rams (5M) (5M) (1) Approval Subject Constrai Require Special Stipulation Approval Subject Constrai Require Special Stipulation Approval Subject Constrai Require Special Stipulation Approval Subject Constraint Require Special Stipulation Approval Subject Special Stipulation Approval Special Stipulation Approval Subject Special Stipulation Approval Special	9400' ID of 9400' and llows: R Minits and Riss hats on present productive zoor mical depths. Give blowout pre David Stewart Regulatory Anal APPROVAL DATE	642s test t ECEIN AUG 25' ELM OSWELL to and propose venter program	x - Est TOC @ 6500 he Morrow formation /ED Prof 7 97 PPIN 97 , NM ed new productive zone. If propor m, if any. DATE	50n. D-1 -97 400 Ju seal is to dr

*See Instructions On Reverse Side 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.