	· ·					30-	015-2522
Form 3160-3 (November 1983) (formerly 9-331C)	TED STATE	D STATES (Other instructions on reverse side)		Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985			
RECEIVED BY	PUREAU OF	-				5. LEASE DESIGNATION	AND SERIAL NO.
MAMORIA OCIA ETCO		LAND MANA			C D 4 C/4	NM-27451 6. IF INDIAN, ALLOTTE	OP TOIDE NAME
1a. TYPE OF WORK	N FOR PERMIT	IO DRILL,	DEEPI	N, OR PLUC	2 RACK	ov an area and a second	OR IBIBE NAME
O. C. D. DR	DEEPEN PLUG BACK			BACK 🗌	7. UNIT AGREEMENT NAME		
	OTHER				NE .	8. FARM OR LEASE NAI	
Exxon Corp	omation /					Nasser Federal	
3. ADDRESS OF OPERATOR	oracion -					1	
P. O. Box 4. LOCATION OF WELL (R At surface	1600, Midland, Seport location clearly and	Texas 79702 in accordance wi	th any S	tate requirements.*	у у	10. FIELD AND POOL, O	Dilator
1880' FNL At proposed prod. zon	and 1980' FWL o	of Sec. (SE	NW)	}	J =	II. SEC., T., R., M., OB I AND SURVEY OR AR Sec. 1-T21S-	
14. DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POS	T OFFICE	.•		12. COUNTY OR PARISH	13. STATE
	outh of Hope					Eddy	NM
15. DISTANCE FROM PROP- LOCATION TO NEARES PROPERTY OR LEASE I	16.				OF ACRES ASSIGNED HIS WELL	<u>'</u>	
(Also to nearest dri	660!	660' 959.8 19. PROPOSE		32C 20. ROTA	RY OR CABLE TOOLS		
OR APPLIED FOR, ON TH	lone	one 8700'			22. APPROX. DATE WORK WILL START*		
21. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)					_	EK WILL START*
4312 GR 23.		PROPOSED CASI	NG ANT	CEMENTING DD	OCDAN.	6-15-85	
SIZE OF HOLE	PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH						
17 1/2"	13 3/8"	54 1 / 2#				QUANTITY OF CEMENT	
12 1/4"	8.5/8"			1650'	_	700 cu. ft. CIRCULATE	
7 7/8"	5 1/2"	14, 15.5	& 17i		1	250 cu. ft.	
							the second
IN ABOVE SPACE DESCRIBE	PROPOSED PROGRAM: If drill or deepen directions	proposal is to deep	pen or p t data o	lug back, give data	on present produ	uctive sone and proposed I and true vertical depth	I new productive
IN ABOVE SPACE DESCRIBE zone. If proposal is to preventer program, if an. 24.	drill or deepen directions	ally, give pertinent	pen or p t data o	ug back, give data n subsurface location	on present prodins and measured	l and true vertical depth	I new productive Give blowout -8-85
zone. If proposal is to preventer program, if an 24.	drill or deepen directions	ally, give pertinent	t data o	ug back, give data n subsurface locatio 	on present prodins and measured	l and true vertical depth	s. Give blowout
zone. If proposal is to preventer program, if an 24.	drill or deepen directions	ally, give pertinent	t data o	ug back, give data n subsurface locatio Unit Hee	on present produ ns and measured	l and true vertical depth	s. Give blowout
zone. If proposal is to preventer program, if an 24. SIGNED CLE (This space for Fede	ral or State office use)	ally, give pertinent	t data o	u subsurface location	on present prodins and measured	l and true vertical depth	s. Give blowout
zone. If proposal is to preventer program, if an 24. SIGNED CONTROL C	ral or State office use)	ally, give pertinent	t data o	u subsurface location	on present prodins and measured	l and true vertical depth	8. Give blowout -8-85