, Ellin Mariner ≈ ©. BOX 1980

885. NEW MEXICO 88240 IN

(Other instructions on reverse side)

30-025-3004/ Form approved. Budget Bureau No. 1004-0136

Form 3160—3 (November 1983) (formerty 9-331C)

UNITED STATES DEPARTMENT OF THE INTERIOR

Expires August 31, 1985 5. LEASE DEGIGNATION AND SERIAL RO.

BUREAU OF LAND MANAGEMENT						NM-9016		
APPLICATION	N FOR PERMIT	TO DRILL, I	DEEPL	N, OR PLUG I	BACK	6. IF INDIAN, ALLOTTER OR	LEIBN MYRS	
TYPE OF WORK		DEEPEN		PLUG BA	ok 🗆	7. UNIT AGREEMENT NAME	1	
TYPE OF WELL SINGLE MULTIPLE						S. FARM OR LEAGE NAME		
WELL X WELL OTHER SONE X BONE						Inca Federal		
AMB OF OPERATOR						9. WHLL NO.		
Siete Oil & Gas Corporation						#6 10. FIELD AND POOL, OR WILDCAT		
ADDRESS OF OPERATOR								
P. O. Box 2523, Roswell, NM 88202-2523 LOCATION OF WELL (Report location clearly and in accordance with any litate requirements.*) 760' FNL & 1650' FWL, NEWNW, Unit Letter C						Y-SR-Q-GB-SA 11. 88C., T., B., M., OR BLK.		
								760'
At proposed prod. some Same 4. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE®						Sec. 19: T185, R32		
						12. COUNTY OR PARISH 1		
15 miles Sout	heast of Loco	Hills, NM			1.5	Lea	NM	
15. DISTANCE FROM PROPOSED®						17. NO. OF ACRES ASSIGNED TO THIS WELL		
PROPERTY OF LEASE LINE, FT.			1 :	L004.23	40			
P DISTANCE PROM PROPOSED LOCATION®				9. PROPOSED DEPTH 20. ROT		TARY OR CABLE TOOLS		
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 100			1 .	4500'	Ro	tary 22. APPROX. DATE WORK WILL START		
ELEVATIONS (Show w)	ether DF, RT, GR, etc.)						WILL START	
3718' GR						1-15-88		
3,10 0.		PROPOSED CASI	NG ANI	CEMENTING PROGI	RAM			
SIZE OF HOLE	BIZE OF CABING	WEIGHT PER	POOT	SETTING DEPTH		QUANTITY OF CEMENT		
12 1/4"	8 5/8"	24.0		350'		x (circulate)		
7 7/8"	5 1/2"	15.5#		4500'	1300	sx (circulate)		
Attachments:	al Drilling Dat e Plan		ones.			Aug 20 13 PM '87 CARLOWN LUGGURGE AREA HEAGAGAATTERS	RECEIVED	
AD OF DECEME	BE PROFOSED PROGRAM: I	f proposal is to do	eepen or ent data	plug back, give data on on subsurface locations	present pr and measu	oductive sone and proposed red and true vertical depths	new product	

RECEIVED

SEP 8 1987

OCD

HOBBS OFFICE