Form 3160-3 (December 1990)

## UNI.\_D STATES DEPARTMENT OF THE INTERIOR 11 3. 1st Street

SUBMIT IN TRIPL' TE\* Other Instant.

Form approved.

BUREAU OF LAND MANAGEMENT WASH, NM 89210-2834

5. LEASE DESIGNATION AND SERIAL NO.

	PLICATION	FOR PE	ERMIT TO	DRIL	L OR DEEPEN		6. IF INDIAN, ALLOTTE	EE OR TRIBE NAME	
12. TYPE OF WORK	DRILL 🗆		DEEPEN	$\boxtimes$	. 18	* .	7. UNIT AGREEMENT	NAME	
b. TYPE OF WELL			<i>_</i>			4 & 4			
WELL X	Gas Well	OTHER		S	NGLE MULTIP ONE ZONE	LE	& FARMOR LEASE NAME, W	MELL NO	
2. NAME OF OPERATO Mack Energy C					5777	• • • • • •	Federal	X #1	
3. ADDRESS AND TELEF						<u>1 U 1557</u>	9. API WELL NO		
		1 00/0		( <b>-</b> 0			30-015-0		
P.O. Box 960 A1		(505) 748-1288 y and in accordance with any state requirement.*)				Grayburg Jeksn, SR,QN,GB,SA			
4. LOCATION OR At surface	WELL (Report loca					₩ ^	11. SEC., T., R., M., OR		
At proposed proc		]	1350 FSL 1326	FWL			AND SURVEY OR A		
At proposed prot	i. zone	1	350 FSL 1326	<b>FWL</b>			Sec 21-T17	/S-R30E	
14. DISTANCE IN MIL	ES AND DIRECTION				E*		12. COUNTY OR PARIS		
	.1	miles Sou	th of Loco Hill	s, NM		ĺ	Eddy	NM	
15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST				16. NO			F ACRES IN LEASE		
PROPERTY OR LE	CASE LINE, FT.	anv)	6	120		то тн	IS WELL	40	
(Also to nearest drlg. unit line, if any)  18. DISTANCE FROM PROPOSED LOCATION*  TO NEAR PROPERTY OF THE PROPE							ARY OR CABLE TOOLS		
TO NEAREST WELL, DRILLING, COMPLETED OR APPLIED FOR, ON THIS LEASE, FT.			330 4900		4900	Rotary			
21. ELEVATIONS (S	GR, etc.)					22. APPROX. DATE WOR 4/17.			
23.			PROPOSED CASI	NG AND	CEMENTING PROGRAM	4			
SIZE OF HOLE	GRADE, SIZE	OF CASING	WEIGHT PER F	00Т	SETTING DEPTH		QUANTITY OF CEME	ENT	
12 1/4	10	<del>,                                    </del>	24		2004	?			
7 7/8	7		20		1637	?			
6 1/8	4 1/2,	J-55	11.6		4900		Circ		
					f 1829' to 4900', Log				
to Surface and	cement liner fro	om 4900' to			f 1829' to 4900', Log				
to Surface and  weither r pit for  CS Crv( GAC  N ABOVE SPACE DES leepen directionally, give	cement liner fro	om 4900' to	Droposal is to deepe	n, give da		and proposed	d new productive zone. If a	y requests a	
to Surface and  weekser pit for  estryt cat  N ABOVE SPACE DES teepen directionally, give  4.	cement liner fro	errogram: If urface location:	proposal is to deepe s and measured and u	n, give da	ta on present productive zone al depths Give blowout preven	and proposed	d new productive zone. If a	proposal is to drill or	
N ABOVE SPACE DES leepen directionally, give	CRIBE PROPOSED P	errogram: If urface location:	proposal is to deepe s and measured and to	n, give da true vertic	ta on present productive zone al depths Give blowout preven	and proposed ter program, i	d new productive zone. If any.	proposal is to drill or	

\*See Instructions On Reverse Side

PETROLEUM ENGINEER

(ORIG. SGD.) ARMANDO A. LOPEZ