Form 3160-3 (July 1989) (formerly 9--331C)

UNITED STATES

CUNTACT RECEPTING OFFICE FUR OF COPIES REQUIRED (Other instructions on reverse side) OIL CONSERVATION DIV OB TO 811 1891 1996 ATT 1

DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

ARTICH AND MINISTRATION ARTICLE AND ARTICLE AR

5. LEASE DESIGNATION AND SERIAL NO.

LC-028784C

In. TYPE OF WOR		PERMIT TO D	NILL, I	7661 E14, 1	OK PLUG BA	ACK I	G. IF INDIAN, AL	LOTTED	OR TRUE NAME
				<u></u>			7. UNIT AGREEM	Bur Na	
b. Tire of wel		RE-ENTRY 💌	EPEN [PLUG BAC	K X	GRAYBURG D		
WEIT	WELL OAS	OTHER P&A		RINGLE Zone	MULTIPL ZONE	.IE	8. FABM OR LEA		
2. NAME OF OPE		nation		İ	3n. Aren Code 6		GRAYBURG D	EEP J	INIT
3. ADDRESS OF O	Energy Corpo.	ration			505-748-330	3	9. WELL NO.	ľ	
P. O. D.	rawer 227 , A.	rtesia, NM 8	8210				10. FIELD AND I	OOL, OF	WILDCAT
4. LOCATION OF At SUITAGE	WELL (Report locati	on clearly and in acco	rdance wi	th any State re	equirements.*)		GRAYBURG M	ORROV	J
1876 FNL 1981 FWL UNIT F						11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA			
At proposed	prod. zone						SEC. 26-17	S-291	Ε
14. DISTANCE IN	MILES AND DIRECTI	ION FROM NEAREST TO	WN OR POS	T OFFICE.			12. COUNTY OR I	PARISH	13. STATE
		OCO HILLS, NM					EDDY		NM
15. DISTANCE FR LOCATION TO PROPERTY OF	OM PROPUSED* NEAREST LEASE LINE, FT.	16. NO. OF ACRES IN LEASE 17			O. OF ACRES ASSIGNED O THIS WELL				
(Also to nea	rest drig, unit line,	L '	4880 19. PROPOSED DEPTH		\	40			
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 7000*				4000			ART OR CABLE 1001.8		
21. ELEVATIONS (Show whether DF, RT, GR, etc.)				1 4000 Pu		PUL	LLING UNIT 22. APPROX. DATE WORE WILL START		
3571' GL							MAY 3.		
23.		PROPO	SED CAS	ING AND CEM	ENTING PROGRAM	4		1,7,0	,
INDLE SIZE	CASING SIZE	WE IGHT/FOOT		GRADE	THREAD 1	YPE	BETTING DEPTH	QUAN	TITE OF CEMEN
<u> 17 1/2"</u>	13 3/8"	48#		11 /0			480'	500	CV
				H-40			400	1_1111	
11"	8 5/8" 7" LINER	32#		J-55			4480' 4400-4800'	1420	
11"	8 5/8" 7" LINER D.O. PLUGS		O', RUI	J-55 N 7" LINE	R 4800-4400'	, cmt	4480' 4400-4800'	1	
11"	8 5/8": 7" LINER D.O. PLUGS TO 8 5/8",	32# , C.O. TO 4800	THE G	J-55 N 7" LINE LORIETTA	ZONE RE	, cmt	4480' 4400-4800'	1	
11"	8 5/8": 7" LINER D.O. PLUGS TO 8 5/8",	32# , C.O. TO 4800 PERF & TREAT	THE G	J-55 N 7" LINE LORIETTA	rbed RE	CEN	4480' 4400-4800'	1	
11"	8 5/8": 7" LINER D.O. PLUGS TO 8 5/8",	32# , C.O. TO 4800 PERF & TREAT	THE G	J-55 N 7" LINE LORIETTA	ZONE REED AP	CEN R 2 6	4480' 4400-4800' BACK	1	
11"	8 5/8": 7" LINER D.O. PLUGS TO 8 5/8",	32# , C.O. TO 4800 PERF & TREAT	THE G	J-55 N 7" LINE LORIETTA	ZONE REED AP	CEN R 2 6	4480' 4400-4800' BACK	1	SX Out ID- 5-3-9 Ro-enter
11"	8 5/8": 7" LINER D.O. PLUGS TO 8 5/8",	32# , C.O. TO 4800 PERF & TREAT	THE G	J-55 N 7" LINE LORIETTA	rbed REC AP OIL C	CEN R 2 6	4480' 4400-4800' BACK WED 1996	1	SX Out ID- 5-3-9 Ro-enter