Form 3160-3 December 1990)	UNI É DEPARTMENT	D STATES	TSOT	W. Giand osia, NM 8	, ani 58210	Form approved. Budget Bureau N Expires: Decemb 5. LEASE DESIGNATION A	oer 31, 1991	
367	BUREAU OF	LAND MANAC	EMENT			LC-054988		
APPLIC	ATION FOR PE			OR DEEPEN		6. IF INDIAN, ALLOTTEE O	R TRIBE NAME	
						7. UNIT AGREEMENT NAME		
b. TYPE OF WELL OIL Gas			SING			8. FARM OR LEASE NAME, WELL	NO.	
OIL Gas WELL Well Wel			ZONI	120 23 1447 S		Berry A Feder	ral #14	
Mack Energy Corpor	-ation 128	<u>\$7</u>	-/2	201	JIN JE	9. API WELL NO. 30 - 015 -	32279	
P.O. Box 960, Artesia	a. NM 88211-0960	(505) 74	(505) 748-1288 RE0 2000			10. FIELD AND POOL, OR WILDCAT Loco Hills Paddock		
LOCATION OF WELL (id in accordance i	with any	tate requirements	7 18	LOCO MIIIS FA		
At surface		00 FNL & 223	1.20	TESIA	6	AND SURVEY OR ARE	A	
At proposed prod. zone		Vit.C.	/6	62	200/	Sec 21 T17S		
14. DISTANCE IN MILES AND	DIRECTION FROM NEARE	ST TOWN OR POS	T OFFICE*	773242259	<u>.</u> .	12. COUNTY OR PARISH		
	.25 miles N	lorth of Loco I	Hills			Eddy	NM	
15. DISTANCE FROM PROPOS LOCATION TO NEAREST PROPERTY OR LEASE LI:	355	5 120 то		TO TH	OF ACRES IN LEASE THIS WELL 40			
(Also to nearest drig. 18. DISTANCE FROM PROPOS TO NEAREST WELL, DRII OR APPLIED FOR, ON THIS	660				ARY OR CABLE TOOLS Rotary			
21. ELEVATIONS (Show wh	ether DF, RT, GR, etc.) 650' GR 3659' (GK 205W	ell Co	ntrailed Water	r Basin	22. APPROX. DATE WORK 3/31/0		
23.		PROPOSED CAS	ING AND	CEMENTING PROGRA	АМ			
				WEIGHT PER FOOT SETTING DEPTH			QUANTITY OF CEMENT	
SIZE OF HOLE	K-55,13 3/8	48			NTIVE			
12 1/4	K-55, 8 5/8	24		1040		Sufficient to Circ		
7 7/8	J-55, 5 1/2	17		5500		Sufficient to Ci	rc	
productive, 5 1/2" car with federal regulation 1. <u>Surveys</u> Exhibit #1- Well J Exhibit #2- Vicini	on. Specific program Location Plat	d. If non-produ s as per Onsho 4. <u>Cert</u> 5. Hyd	uctive, tl ore Oil a tificatior	ne well will be plug nd Gas Order #1 a	gged and a	bandoned in a mano d in the following att 7. <u>Responsit</u>	r consistent	
 Drilling Program Surface Use & Op Exhibit #4- One M Exhibit #5- Produ Exhibit #6- Locat IN ABOVE SPACE DESCRIB deepen directionally, give perting 	ion Verification Map perating Plan Mile Radius Map uction Facilities Layo tion Layout	Exh 6. <u>Bloy</u> Exh Dut Exh If proposal is to dee ons and measured and	ibit #7- ibit #8- ibit #8- ibit #9- ibit #10- ibit #11- open, give ds d true vertice	BOPE Schematic - Blowout Prevente - Choke Manifold	n ment er Require N	ments		
 Drilling Program Surface Use & Op Exhibit #4- One N Exhibit #5- Produ Exhibit #6- Locat IN ABOVE SPACE DESCRIB deepen directionally, give pertin 24. 	perating Plan Mile Radius Map uction Facilities Layo tion Layout SE PROPOSED PROGRAM: nent data on subsurface locatio	Exh 6. <u>Blo</u> Exh Exh Exh	ibit #7- ibit #8- ibit #8- ibit #9- ibit #10- ibit #11- open, give ds d true vertice	H2S Warning Sign H2S Safety Equips eventers BOPE Schematic Blowout Prevente - Choke Manifold ta on present productive z al depths. Give blowout pro	n ment er Require N zone and propo eventer program	ments	proposal is to drill or	
2. Drilling Program 3. Surface Use & Op Exhibit #4- One M Exhibit #5- Produ Exhibit #6- Locat IN ABOVE SPACE DESCRIB deepen directionally, give pertin 24. SIGNED	perating Plan Mile Radius Map uction Facilities Layo tion Layout SE PROPOSED PROGRAM: nent data on subsurface locatio Dr. D. Cafe ral or State office use)	Exh 6. <u>Blor</u> Exh Dut Exh If proposal is to dee ons and measured and	ibit #7- ibit #8- nibit #8- nibit #9- nibit #10 nibit #11 nibit #11 rue vertice	H2S Warning Sign H2S Safety Equipr eventers BOPE Schematic Blowout Prevente Choke Manifold ta on present productive z al depths. Give blowout pro Production A	er Require	ements SL 4724 (posed new productive zone. If p m, if any.	3/1/02	
2. Drilling Program 3. Surface Use & Of Exhibit #4- One M Exhibit #5- Produ Exhibit #5- Produ Exhibit #6- Locat IN ABOVE SPACE DESCRIB deepen directionally, give pertin 24. SIGNED (This space for Feder DEVICE NO	perating Plan Mile Radius Map uction Facilities Layo tion Layout BE PROPOSED PROGRAM: nent data on subsurface locatio Dx. D. Q.C.	Exh 6. <u>Bloy</u> Exh Dut Exh If proposal is to dee ons and measured and	ibit #7- ibit #8- nibit #9- nibit #10- nibit #11- nibit #11	H2S Warning Sign H2S Safety Equipr eventers BOPE Schematic - Blowout Prevente - Choke Manifold hta on present productive z al depths. Give blowout pro Production A	er Require	ements SL 4724 (ssed new productive zone. If p m, if any.	3/1/02	
 Drilling Program Surface Use & Op Exhibit #4- One M Exhibit #5- Produ Exhibit #5- Produ Exhibit #6- Locat IN ABOVE SPACE DESCRIB deepen directionally, give perting SIGNED	perating Plan Mile Radius Map uction Facilities Layo tion Layout SE PROPOSED PROGRAM: nent data on subsurface locatio Dr	Exh 6. <u>Bloy</u> Exh Dut Exh If proposal is to dee ons and measured and TT pplicant bolds legal o	ibit #7- ibit #8- nibit #9- nibit #10- nibit #11- nibit #11- repen, give da d true vertice TLE	H2S Warning Sign H2S Safety Equipr eventers BOPE Schematic - Blowout Prevente - Choke Manifold hta on present productive z al depths. Give blowout pro Production A APPROVAL DATE	er Require er Require N zone and prope eventer prograf Analyst ject lease which	ements SL 4724 (ssed new productive zone. If p m, if any.	3/1/02	

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department of United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



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