(Other instructions on reverse side)

UNITED STATES DEPARTMENT OF THE INTERIOR

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY						5. Light Disciplination and Serial No.				
A DDI ICATIONI	FOR PERMIT T			N OR PLUG B	ACK	6.	PERDIAN.		18.05 TR18	B NAMI
TYPE OF WORK	POR PERIORI II	O DIVICE, E	/L-151 L			100	A AGRI	6		
DRIL	L 🗆	DEEPEN \$	X	PLUG BA	ak 🗆	3	APT AGE	HALL T	**************************************	
TYPE OF WELL OL GAS	. —			NGLE TO MULTIP	т » [П	-8. 1	AND OF	LEAGE NA	E CL. U	
WELL XK WE			- 7 50	NE L SONE		-17 3	Kely	¥	3 . 2 .	
	CAN OTT COMPANY	OF WEVAC	ı/				FIRL NO.	3	, 4 4	
GENERAL AMERICADDRESS OF OPERATOR	CAN OIL COMPANY	OF TEAMS				1	#⊹20 5	5		
P 0 Boy 416	Loco Hill	s. N.M.	882	55	, i			D POOL,	OF THE	AT
LOCATION OF WELL (Rep	port location clearly and	in accordance wit	b any 8	tate requirements.*)	RTV X	G	caybu			
1295	FNL and 2615' F	WL, Sec.	25,T	17S,R 29E	(O. 3)]]11.7 	AND BUS		ARTA.	
At proposed prod. zone					್ಕೆಕಿ	. 3		- 100 - 100 - 100		
	ND DIRECTION FROM NEAR	new town on to	T OFFICE		-	e 2		DE PARIS	S R291	
					\$	15	PAA:	3	30	ı.M.
2 Miles We	st of Loco Hill	.s, N.M.		255 of acres in lease	17. NO	OF AC	ABUM	NED-	1.2.	
LOCATION TO NEAREST PROPERTY OR LEASE LI	NE, FT.	35		480	40 5		err T	Ş !		
(Also to nearest drlg. DISTANCE FROM PROPO	SED LOCATION®	7620	19. PE	OPOSED DEPTH	200		CABLE	OOL4		
TO NEAREST WELL, DR OR APPLIED FOR, ON THIS	ILLING, COMPLETED,	8251		3594 1	Cab		bels :		1	
ELEVATIONS (Show wheth	ther DF, RT, GR, etc.)				3 (3	2	,	* ;*	VORTE WELL	L START
			360	2' D.F.		1	June	8, 1	972	
	P	ROPOSED CASI	NG ANI	CEMENTING PROGR	AM 🕴		i á		1 2 t 3 f	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	тоот	SETTING DEPTH			QEANTIE.	TOP COM	DICT :	
_10"	8-5/8"	24	‡	458'	_	50	e n ck e			
7-7/8"	′ l						Sec 1 51			
		20:		2900'	_ 	100	Backs			
6-1/4"	4-1/2"	9.5	# Ĺin ely 3	er 2875'-3594' 92' to expose	remain	ing	sacks Jacks	on an	distribution	
6-1/4" propose to deer San Andres z s in Grayburg	4-1/2" epen this well a zones. If poros and San Andres	9.54 approximate sity is inc	# Lin	er 2875'-3594' 92' to expose ed we will run	Present P		Tacks	CALL THE CAL	Services (Company) and	product
oropose to deer San Andres zes in Grayburg above space describe the. If proposal is to eventer program, if any	4-1/2" epen this well a cones. If poros and San Andres EPROPOSED PROGRAM: If drill or deepen directions	9.54 approximate sity is inc	# Lin	er 2875'-3594' 92' to expose ed we will run	present prand measu	The state of the s	Jacks Tacks The control of the con	CALL THE CAL	Services (Company) and	produc
ABOVE SPACE DESCRIBE The or of the control of the c	epen this well at cones. If poros and San Andres and San Andres drill or deepen directions.	9.54 approximate sity is inc	# Lin	er 2875'-3594' 92' to expose ed we will run plug back, give data on on subsurface locations	present prand measu	The state of the s	Jacks Tacks The control of the con	CALL THE CAL	Services (Company) and	produc
ABOVE SPACE DESCRIBE The or of the control of the c	4-1/2" epen this well a cones. If poros and San Andres EPROPOSED PROGRAM: If drill or deepen directions	9.54 approximate sity is inc	# Lin	plug back, give data on on subsurface locations	present presen	The state of the s	Jacks Tacks The control of the con	CALL THE CAL	Services (Company) and	produc
ABOVE SPACE DESCRIBE The or of the control of the c	epen this well at cones. If poros and San Andres and San Andres drill or deepen directions.	9.54 approximate sity is inc	# Lin ely 3 dicat	plug back, give data on on subsurface locations District Sur	present prand measu	The state of the s	Jacks Tacks The control of the con	CALL THE CAL	Services (Company) and	produc
ABOVE SPACE DESCRIBE The in Grayburg ABOVE SPACE DESCRIBE The in Grayburg This space for Fede	epen this well at cones. If poros and San Andres and San Andres drill or deepen directions.	9.54 approximate sity is ince s	# Lin ely 3 dicat	plug back, give data on on subsurface locations	present prand measu	The state of the s	Jacks Tacks The control of the con	CALL THE CAL	Services (Company) and	produc