eriti 9-331 C			. COMMISS	SINAMIT IN TRI			ed. u No. 42-R1425.
(May 1953)				(Other Instruct reverse ald		30-015-2	4393
	DEPARTMENT			A-mena	·	5. LEADE DESIGNATION	AND BEEIAL NO.
		GICAL SURVE			A CV	LC 029353 6. IF INDIAN, ALLOTT	
APPLICATION	N FOR PERMIT T	O DRILL, L	DEEPEN, C	JK PLUG BA			
DRILL Mended RECEIVED PLUG BACK						7. UNIT AGREEMENT NAME	
TYPE OF WELL	I,	ECEIVED	LINGLE	MULTIPL	• [] .	8. FARM OR LEASE NA	×
	ELL I OTHER	9 7 1003		<u> </u>		McFADDEN	FEDERAL
JACK PLEM	IONS JAN	271983		677-3121)		9. WELL NO.	
DDRESS OF OPERATOR	0.	C. D.			-	5Y 10. FIELD AND POOL,	OR WILDCAT
1010 W	lest Avenue ARTE	NA-OFICETON	, New Mex h any State re	quirements.*)		Shugart (Y-	-
LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface 990 ' FNL & 360' FEL of Section. (NE $\frac{1}{4}$ NE $\frac{1}{4}$)						11. SBC., T., B., M., OR BLK, AND SURVEY OR AREA	
At proposed prod. zone (Unit "A")						Sec. 3-19S-31E	
same		WAT TOWN OF DOST				12. COUNTY OR PARIS	
DISTANCE IN MILES AND DIRECTION FROM NEALEST TOWN OR POST OFFICE. 10 air miles southeast of Loco Hills, New Mexico						Eddy	NM
DISTANCE FROM PROPU	SED*		16. NO. OF A	CRES IN LEASE		OF ACRES ASSIGNED HIS WELL	
LOCATION TO NEAREST PROPERTY OR LEASE [(Also to nearest drlg	INE, FT.	350'	79.	-		39.75	
DISTANCE FROM PROPOSED LOCATION* 19 TO SEARCH WELL, DRILLING, COMPLETED,			19. PROPOSED 2700 1		20. ROTARY OR CABLE TOOLS Rotary & Cable		
OR APPLIED FOR, ON TH	ther DF, RT, GR, etc.)	050	2700	511		22. APPROX. DATE W	OBE WILL START*
3613'						January	12, 1983
	I	PROPOSED CASIN	NG AND CEM	ENTING PROGRA	M		
SIZE OF HOLE	NIZE OF CASING	OF CASING WEIGHT PER FOOT SETTING DEPTH				QUANTITY OF CEM	ENT
124"	9 5/8"	29.30#		700'	Sufficient to circulate		
81"	7 "	23.00#	2640'		Sufficient to tie back		
		-					Ĩ
			•				
abando	is a replacement oned at a total ell is located o	depth of 7	40'.				
will	be used for dri	lling new h	ole.	,			
					-	নান্ডকেন্ট্রি	2561
							~ ~ ~ ~ ~ ~
					1133	- In a C 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	AN I
						JAN 11 1365	
						JAN 11 1383	他 IPVEY
						S. GEOLOGICAL SC	
ABOVE SPACE DESCEIB	E PROPOSED FROGRAM : If	proposal is to deep	pen or plug ba	ick, give data on p	ti resent pro	S. GECLOGICAL SC optimized and property	CCC [med new productive
ABOVE SPACE DESCRIB ne. If proposal is to eventer program, if al	drill or deepen direction	proposal is to deep ally, give pertinen	pen or plug ba t data on subs	ick, give data on pr surface locations ar	U. resent pro ad measure	S: GEOLOGICAL SC ductive zone and propo ed and true vertical dep	wice med new productive oths. Give blowout
ne. If proposal is to	drill or deepen direction	proposal is to deep ally, give pertinen			U. resent pro ad measure	S: GEOLOGICAL SE ductive zone and propo ed and true vertical dep An	sico seed new productive oths. Give blowout mended
ie. If proposal is to venter program, if at	drill or deepen direction	ally, give pertition	pen or plug br t data on subs 		U. resent pro	S: GEOLOGICAL SE ductive zone and propo ed and true vertical dep An	wice med new productive oths. Give blowout
e. If proposal is to venter program, if at shusen	drill or deepen direction	TI	Agen		U. resent prob ad measure	S: GEOLOGICAL SC ductive zone and propo ed and true vertical dep An	sico seed new productive oths. Give blowout mended

7

.

JAN 1 1 1983 . DATE. JAMES A. GILLHAM JAMES A. GILLHAM DISTRICT SUPERVISOR TITLE _____ ٠

.