

24.

andidential

SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

approved Bureau	42-R1425

(May 1900)	UNIT	TED STATES		tructions on e side)	30-031-	70 20 1
·	DEPARTMEN	r of the in	TERIOR			ng & Reiining
•.	GEOLO	GICAL SURVE	Y		N.M. 028-35	ng & keiining 47
APPLICATION	Y FOR PERMIT	O DRILL, DI	EEPEN, OR PLUG	BACK		OTTER OR TRIBE NAME
1a. TYPE OF WORK					7. UNIT AGREEME	NO NAMES
	LL 🗷	DEEPEN _	PLUG B	ACK 📙	1. UMII AGREEME	AI NAMB
b. TYPE OF WELL				TIPLE [8. FARM OR LEASE	NAME
WELL X W	ELL OTHER		ZONE Z ZON	<u> </u>	1.160 7	2 /1-11
TIM	I BREWER				9. WELL NO.	- // //
3. ADDRESS OF OPERATOR					1	·
Rte. 8, Box 2	282, Tyler, Tex	as 7570 1			10. FIELD AND PO	OL, OR WILDCAT
4. LOCATION OF WELL (Re	eport location clearly and	in accordance with	any State requirements.*)		Wildcat	
	ne N orth Lin e a	nd 2130' fro	m the East line		11. SEC., T., R., M. AND SURVEY C	OR BLK.
At proposed prod. zon					1	20 N, R 9 W.
					N. M. P. M. 12. COUNTY OR PA	
14. DISTANCE IN MILES A					McKinley	New Mexico
70 Miles South	of Bloomfield) 16. No. of acres in lease	1 17 NO	OF ACRES ASSIGNED	146W TICKLEO
LOCATION TO NEAREST PROPERTY OR LEASE L	٠.	19801	/ // 2 / 1		THIS WELL	
(Also to nearest drlg 18. DISTANCE FROM PROP	, unit line, if any)		19. PROPOSED DEPTH	20 ROT	ARY OR CABLE TOOLS	
TO NEAREST WELL, DI OR APPLIED FOR, ON THE	RILLING, COMPLETED,	2705	18,00 M		otary	
21. ELEVATIONS (Show whe			7000 14	V 1	22. APPROX. DAT	E WORK WILL START
6290 Ungrad	led Ground				30 June 1	L9 7 2
23.		PROPOSED CASING	AND CEMENTING PROC	GRAM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	PT SETTING DEPTH		QUANTITY OF C	EMENT
121/4	85/8	24	70	40	o sks cla	SS 4- 2760/2
634	63/4 1/2 9.50		1800-		140 915	
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		ı	1	1		
	•					
		الله 1940 منظم - حوامر الله 1940 منظم - حوامر	Ter you			
		الإرافي المنتفي والمحلي والمعتمر	Park .			
			Some on the same			
		1 House		A a second	***	
			1912	121.	3 0 1972	. 3.
				18.58	, o o o	\$ *
		100 mg /	4. Com		en andere en	
		OIL COL	T. 3/	U. 7, 7		
			The state of the s			
					A	
IN ABOVE SPACE DESCRIBE	PROPOSED PROGRAM: If Arill or deepen directions	proposal is to deepei dly, give pertinent (n or plug back, give data o data on subsurface location	n present prod s and measure	uuctive zone and pro ed and true vertical (posed new productive lepths. Give blowout
preventer program, if any		. = -				\circ

SIGNED (This space for Federal or State office use) PERMIT NO. APPROVAL DATE APPROVED BY TITLE DATE CONDITIONS OF APPROVAL, IF ANY:

NEW MEXICO OIL CONSERVATION COMMISSIO WELL LOCATION AND ACERAGE DEDICATION PLAT

JUN 2 1 1972

RECEIVED

9011 & 1 13/2

U. S. GEOLOGICAL SURVEY

•		All dista	nces must be	from the outer bou	ndaries of the S	ection	TAMINGTON, N. M.
Operator	DDDWGD			Lease	TA-	11 - 11	Well No
	BREWER	T		WAA -	County	1461	
Jnit Letter	Section	Township					
G ctual Footage Lo	cation of Well:		O. NORTH	9 WE	M	Mc KINLEY	s man come a community of the second
19 6 0	feet from the	MOBULI	line and	2130	feet from th	e EAST	line
round Level Elev.				1 Pooi		2.001	Dedicated Avereage:
6290 _• 0	Troducing	7 Cities in Cities					Acres
	e acerage dedica	ted to the sub	ect well by o	colored pencil or	hachure mark	s on the plat	below.
	nan one lease is						ereof (both as to working
by communiti	zation, unitizati	on, force-pool	ing, etc?				II owners been consolidated
() Yes () No I	f answer is //y	ves," type of	consolidation			
16 anguar is "	no" list the own	ers and tract	descriptions	which have ac	tually consolik	Hated (Use r	everse side of this form if
	no, list the owi						212.20 0.00 0. 1110 10111 11
No allowable	will be assigned	to the well unt	il all interes	ts have been co	insolidated (b	y communitiz	zation, unitization, forced-
pooling, or oth	herwise) or until	a n on standar	d unit, elimi	nating such inte	erests, nas de	en approvea b	y the Commission.
, , ,			+ +	REL	3 1972 ON. COM.	herein is true knowledge and	es P. Leese
		88	1		IST. 3	Position Age	nt
				 2/30'		Company Ti m	Brewer
-	+ - +	#1 - (9			Date	
1		11	1	1		£	
		Sec. L					
						l basabu as	estify that the well leastion shows
1 1		į	1	1		•	ertify that the well location shown of plotted from field notes of actu
			+ - +	+	N	•	by me or under my supervision, a
Γ – Τ			'	·	-1	•	is true and correct to the best of a
	1			1	.]	knowledge and	
						153	WALEA 1972
-+	- + - +		+ - +	- +		Date Surveyed	ofessional Engineer
1		l	1	ļ	ı	and/or Land	

SAN JUAN ENGINEERING COMPANY,

SCALE-4 INCHES EQUALS 1 MILE

FARMINGTON, N. M.