5 USGS 1 Nav. Tribe

Form 9-331 C (May 1963)

GEOLOGICAL SURVEY

SUBMIT IN TRIPLICATE*

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

14-20-0603-639

	B B	form approv udget Burea	ed. u No.	42-R1425
	=.C.	843-	20	207
5.	LEASE	DESIGNATION		

UNITED STATES	(Other instructions on reverse side)		
DEPARTMENT OF THE INTERIOR			

APPLICA1	TION FOR PERM	IT TO DRILL	, DEEP	EN, OR PLUG	BACK	6. IF INDIAN, ALLOT	FEE OR TRIBE NAME
1a. TYPE OF WORK	DRILL 💍	DEEPE	N \square	PLUG BA	CK 🗆	7. UNIT AGREEMENT	NAMB
b. TYPE OF WELL			_		_ _		
WELL X	GAS WELL OTHE	R		NGLE MULTI	IPLE	8. FARM OR LEASE 1	
2. NAME OF OPERAT						9. WELL NO.	
3. ADDRESS OF OPER		· · · · · · · · · · · · · · · · · · ·				9. WELL NO.	
Bex 234.	Farmington, New	Mexico				10. FIELD AND POOL	OR WILDCAT
4. LOCATION OF WELL	LL (Report location clearly	and in accordance	with any	state requirements.*)		Salt Cree	k Dakota
The barrage	1800' fs	1 165' MI				11. SEC., T., R., M., O AND SURVEY OR	R BLK.
At proposed pro-	d. zone					4-T30N-R1	7G 860
14. DISTANCE IN M	ILES AND DIRECTION FROM	NEAREST TOWN OR	POST OFFIC	<u></u>		12. COUNTY OR PARIS	
4 miles a	ortheast Shipro	ck, New Mext	l co			San Juan	N. M.
15. DISTANCE FROM LOCATION TO NE			16. No	OF ACRES IN LEASE	17. No. (F ACRES ASSIGNED	1 200 100
PROPERTY OR LE		165'	ł	640	TO T	HIS WELL	
18. DISTANCE FROM	PROPOSED LOCATION* ELL, DRILLING, COMPLETED,		19. PI	OPOSED DEPTH	20. ROTA	RY OR CABLE TOOLS	
OR APPLIED FOR, (ON THIS LEASE, FT.	223'		1060'	R	otary	
21. ELEVATIONS (Sho	w whether DF, RT, GR, etc	•	_			22. APPROX. DATE V	VORK WILL START*
23.		5070' GI	r			9/9/68	
		PROPOSED CA	ASING ANI	CEMENTING PROGR	AM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PI	ER FOOT	SETTING DEPTH	_	QUANTITY OF CEM	ENT
7 7/8"	5 1/2"	14.0		30'		5 sx.	
4 3/4"	2 7/8"	6.5		1065'	_ 5	O sx.	
J-55 2. Propo 8R, E	se to drill 7 7, csg. and cement se to drill 4 3, UE tbg. for csg. se to test Dakon	with 5 sx. '4" hole to . and cement	1065' (with aix air - 50 sx. complete flowing	run 2	7/8" 0.0., 6. •11:: <u>FCILAN</u> G : JAN 1 C38	5# J-55
cone. If proposal i preventer program, 24.	CRIBE PROPOSED PROGRAM:	If proposal is to	leepen or p	i, COM. lug back, give data on p	resent prod	uctive zone and propor	
₩.	if any.	<u> </u>	-				sed new productive ths. Give blowout
SIGNED		<u> </u>	TITLE	Engineer		DATE	sed new productive ths. Give blowout
SIGNED	if any.	/o Diga n	-				sed new productive ths. Give blowout
SIGNED	if any.	/o Diga n	-				sed new productive ths. Give blowout
(This space for	if any.	/o Diga n	-	Engineer			sed new productive ths. Give blowout

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Operator		An distances mus	t be from the outer box	indaries of the	Section.	W-11 xr-
_	A. Dugan		Lease	g Kon g		Well No.
Unit Letter	Section	Township	Range		ounty	
L.	4	30n	17W		San Juan	
Actual Footage Lo	_	uth line	and 165	feet fr	om the Vest	line
Ground Level Elev			Pool			Dedicated Acreage:
50701	Dakot	a	Salt C	reek		40 Acres
1. Outline t	he acreage dedica	ted to the subjec	t well by colored	pencil or h	achure marks on t	he plat below.
	than one lease is and royalty).	dedicated to the	well, outline each	and identi	fy the ownership t	hereof (both as to working
	nan one lease of d communitization, u	-		he well, ha	ve the interests of	f all owners been consoli-
Yes		nswer is "yes," ty		on		
		owners and tract	descriptions which	n have actu	ally been consolid	ated. (Use reverse side of
	if necessary.)		1 -11 ' 44- 1 -	. 1	1:1 , 1 ()	*.* .*
						munitization, unitization, approved by the Commis-
sion.	oring, or otherwise,	or until a non sta	addid diff, offining	iting such	interests, has been	approved by the commis-
		1				CERTIFICATION
	1		i İ		11	CERTIFICATION
			1		I hereby	certify that the information con-
	ĺ	1	1		I I	rein is true and complete to the
	1		i i		best of m	y knowledge and belief.
	1	3 4 4 1	1		Crisina	lei-maile M. A. Dugan
	1	4	1		Name	
	+	+			The	as A. Dugan
	1		ميور [همچماند	- MAR	Position	
	1			"III		P eer
	į į			LYLN	Company	
	i		· 1		Date	
	1		ariny.	2 1968	1 1 1	/6 8
			\O:4 C:	t COM		<u> </u>
	1		C E	3. 3	7	
	!		1		1 hereby	certify that the well location
45	!	•			1	this plat was plotted from field
145			1			actual surveys made by me or supervision, and that the same
Ĭ	i		1		1 1	and correct to the best of my
	i		1			e and belief.
<u></u>						
	ì		i			
1980	ì	ļ	İ		Date Survey	/ed
5	1		1		1/9/	
	 		1 		Registered and/or Lan	Professional Engineer
			<u> </u>		Certificate	Mich. Mighn
0 330 660	190 1320 1650 198	0 2310 2640	2000 1500 1	000 500		2373 //