(May 1963)

24.

SUBMIT IN TRIPLICATE\*

Form approved.

(Other instructions en reverse side) UNITED STATES

	В	adget	Bur	eau	No.	42	-R142	25
30	_	08	<5 <b>-</b>	-ì	5	ij	74	

	30-013-610179								
	5. LEASE DESIGNATION AND SERIAL NO.								
APPLICATIO	NM 8909 6. IF INDIAN, ALLOTTEE OR TRIBE NAME								
1a. TYPE OF WORK	TOR TERRIT	TO DITLE,	OLLI LI	Y, ON FLUG	DACK				
b. TYPE OF WELL	ILL X	DEEPEN		PLUG BA	KCK 🗌	7. UNIT AGREEMENT	VAME		
WELL O	VELL X OTHER		SING		IPLE	S. FARM OR LEASE NA	ME		
2. NAME OF OPERATOR	Gee, I								
Dug an	Production Cor	p,				9. WELL NO.	<del></del>		
3. ADDRESS OF OPERATIOR	3								
Box 2	10. FIELD AND POOL, OR WILDCAT								
4. LOCATION OF WELL (F	Wildcat								
	11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA								
At proposed prod. zor	January Carana								
14 Digminon in the						Sec 12, T24N, R9W			
	AND DIRECTION FROM NEA					12. COUNTY OR PARISH	13. STATE		
5 Mil Io	es north of Nag	eezi, New N				San Juan	NM		
LOCATION TO NEARES	Ť		16. No. o	F ACRES IN LEASE		17. NO. OF ACRES ASSIGNED TO THIS WELL			
PROPERTY OR LEADE I	g. unit line, if any)	940'		480		160			
18. DISTANCE FROM FROM TO NEAREST WELL, D	POSED LOCATION* RILLING, COMPLETED,		19. PROPOSED DEPTH		20. ROTAL	20. ROTARY OR CABLE TOOLS			
OR APPLIED FOR, ON TH		50'	1890'			Rotary			
21. ELEVATIONS (Show wh						22. APPROX. DATE WO	RK WILL START		
67661	GR					5-25	<del>-</del> 77		
23.	P	ROPOSED CASI	NG AND C	EMENTING PROGR	AM				
SIZE OF HOLE							QUANTITY OF CEMENT		
7-7/8"	7"	20#			20 sx				
6-1/4"	4-1/2"	9.5	1890'		100 sx				
	1		!						
While drilling	g the Gee, I Dor	't Have A	Good Na	ame For It #1	we wer	e using a mud	logger		
and detected a	a strong gas sho	w in the E	Picture	d Cliffs form	nation.	We set 2-7/8	" tubing		
through the PO	C, perforated, a	und fraced.	. The v	vell failed t	o produ	ice gas and we	believe		
we damaged the	PC formation.	This well	. is on	the same loc	ation a	s the #1 well	and we		
plan to set 4-	·1/2" casing on	top of the	Pictur	ced Cliffs fo	rmation	and air drill	L through		
the PC. If pr	coductive, will	run 1-1/4"	' tubing	g and complet	e well.		,		
						1			
Do not plan to	use a blowout	preventer	while d	Brilling. Wi	.ll use	master valve	ind		
stripper head	while completing	g well.			•				
NMERB Requirem	ent: Gas dedic	ated to No	rthwest	: Pipeline Co	rporati	on. APR 61	977		
IN ABOVE SPACE DESCRIBE	PROPOSED PROGRAM: If p	roposal is to deep ly, give pertinent	en or plug t data on su	back, give data on p bsurface locations as	resent produ id measured	OIL CON. Cotive cone and proposed and true vertical disputi	OM. I new productive Give blowout		

preventer program, if any. Petroleum Engineer SIGNED DATE Thomas A. Dugan (This space for Federal or State office use) PERMIT NO. APPROVAL DATE APPROVED BY \_ TITLE CONDITIONS OF APPROVAL, IF ANY:

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

Thomas A. Dugan

All distances must be from the outer boundaries of the Section. Operator Lease Well No. Dugan Froduction Corp. Gee, I--3 Unit Letter Section. Township Range 24 North 9 West San Juan Actual Footage Location of Well: 990. North 940 fee from the line and East feet from the Ground Level Elev. Producing Fermation Dedicated Acreage: 6766 **'** Pictured Cliffs Wildcat 160 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below, 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? If answer is "yes," type of consolidation \_ No If answer is "ro," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)\_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Thomas A. Dugan Position Petroleum Engineer Company Dugan Production Corp. Date 3-30-77 SEC I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed January 21, 1977 Registered Professional Engineer XXXXXXXXXXXXX Certificate No. 2373

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1320 1650

1980 2310