SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

A	Z.	30-0 Besign	45	- :	220	14
5.	LRASE	DESIGN	ATION	AND	SEHIA	ko.

	GEOLOGICAL SURVEY						NM 0558652A	
APPLICATION	N FOR PERMIT	TO DRILL,	DEEPE	V, OR PLUG E	3ACK	6. IF INDIAN, ALLOTTEE	OR THIRE NAME	
DRI	ILL X	DEEPEN		PLUG BA	ck 🗌	7. UNIT AGREEMENT NA	AME	
	AS OTHER		SIN		LE	S. FARM OR LEASE NAM	(E	
NAME OF OPERATOR						Wayout		
Jerome E	P. McHugh					9. WELL NO.		
		NTM 07401				2 10. FIELD AND POOL, OR	R WILDCAT	
LOCATION OF WELL (R	, Farmington, leport location clearly a	nd in accordance wi	th any Sta	ite requirements.*)		-Wildcat Mil	_	
At surface	960' FNL - 1	450' FWL				11. SEC., T., R., M., OR R	LK	
At proposed prod. zon	1 e					The second second		
DISTANCE IN MI PO	AND DIRECTION FROM NI	PARPET TOWN OF BOS	T OFFICE			Sec 5, T27N,		
	south Farming		51 OFFICE			San Juan	NM	
DISTANCE FROM PROPO	OSED*	COIT, INT	16. No.	OF ACRES IN LEASE	17. No. 6	OF ACRES ASSIGNED	1414	
PROPERTY OR LEASE I (Also to nearest drig	LINE, FT.	960 '		320	TOT	HIS WELL 159	7.36	
DISTANCE FROM PROP TO NEAREST WELL, D	POSED LOCATION*				20. ROTA	TARY OR CABLE TOOLS		
OR APPLIED FOR, ON THE	IS LEASE, FT.	1/2 mile		1400'	1	Rotary		
	ether DF, RT, GR, etc.)					22. APPROX. DATE WOL		
5929 ' GF	₹	·····			· · · · · · · · · · · · · · · · · · ·	3-15	5-76	
		PROPOSED CASI	NG AND	CEMENTING PROGR.	T.M.			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	тоот	SETTING DEPTH	ļ	QUANTITY OF CEMENT		
6-1/4"	5-1/2"			30 '	5 sx			
	1 2-7/9#							
4-3/4"	2-7/8"	6.4		1400'	00' to	75 sx		
Plan to dri Cliffs form	ill 4-3/4" holemation.	e with air c	or mini	imum mud to 14 vell while dri	lling.	test Pictured Master valve		
Plan to dri Cliffs form Do not plar	ill 4-3/4" holemation.	e with air c	or mini	imum mud to 14 vell while dri	lling. REC	test Pictured Master valve CEIVED R 1 1 1976	المائية	
Plan to dri Cliffs form Do not plar	ill 4-3/4" holemation.	e with air of out prevente e installed	or mini	well while dri	lling. REC	test Pictured Master valve	The state of the s	
Plan to dri Cliffs form Do not plar and strippe and strippe ABOVE SPACE DESCRIBE DE. If proposal is to eventer program, if an	ill 4-3/4" holemation. In to have blower head will be the proposed program: I drill or deepen direction	e with air of out prevente e installed	er on while	well while dri completing.	MA U. S. GE	test Pictured Master valve CEIVED R 1 1 1976		
Plan to dri Cliffs form Do not plar and strippe and strippe ABOVE SPACE DESCRIBE DE. If proposal is to eventer program, if an	ill 4-3/4" holemation. In to have blower head will be the proposed program: I drill or deepen direction	e with air of out prevente e installed	er on while	well while dri completing.	MA U. S. GE	Master valve Master valve R 1 1 1976 COLCCICAL SURVEY	s. Give blowout	
Plan to dri Cliffs form Do not plar and strippe ABOVE SPACE DESCRIBE DE. If proposal is to eventer program, if an	ill 4-3/4" holdmation. In to have blower head will be proposed program: I drill or deepen directions.	e with air of out prevente e installed	er on while	well while dri completing.	MA U. S. GE	Master valve Master valve R 1 1 1976 COLCCICAL SURVEY Cuctive zone and proposed d and true vertical depths	s. Give blowout	
Plan to dri Cliffs form Do not plar and strippe ABOVE SPACE DESCRIBE DE. If proposal is to eventer program, if an	ill 4-3/4" holdmation. In to have blower head will be the proposed program: I drill or deepen directions. The proposed program: I drill or deepen directions.	e with air of out prevente e installed	or mini	well while dri completing.	MA U. S. GE	Master valve Master valve R 1 1 1976 COLCCICAL SURVEY Cuctive zone and proposed d and true vertical depths	s. Give blowout	
Plan to dri Cliffs form Do not plar and strippe AROVE SPACE DESCRIBE DE. If proposal is to eventer program, if an SIGNED Thom (This space for Fede	ill 4-3/4" holdmation. In to have blower head will be the proposed program: I drill or deepen directions. The proposed program: I drill or deepen directions.	e with air of out prevente e installed	or mini	well while dri completing. back, give data on p subsurface locations at	MA U. S. GE	Master valve Master valve R 1 1 1976 COLCCICAL SURVEY Cuctive zone and proposed d and true vertical depths	s. Give blowout	

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

All distances must be from the outer boundaries of the Section.

Operator			Lease	Well No.	
Jerome P. McHugh			Wayou	2	
Unit Letter	Section	Township	Range	County	
В	5	27 North	13 West	San Juan	
Actual Footage Loc	ation of Well:				
960	feet from the	North line and	1450fee	t from the West	line
Ground Level Elev.	Producing For	mation	Pool Chilerian	it.O	Dedicated Acreage:
5929'	Pictu	red Cliffs	-Wildget	aria	159,26 260 Acres
1. Outline th	e acreage dedica	ted to the subject w	ell by colored pencil o	r hachure marks on th	e plat below.
	C	·	, 1		1
2. If more th	an one lease is	dedicated to the we	ll. outline each and ide	ntify the ownership th	ereof (both as to working
	id royalty).		,	, ,	, , , , , , , , , , , , , , , , , , ,
	,, / -	•			•
3. If more tha	on one lease of d	ifferent ownership is	dedicated to the well.	have the interests of	all owners been consoli-
ł		mitization, force-pool			arr owners been compon-
dated by e	omm uniterzacion, c	initization, icros posi			
Yes	No If an	nswer is "yes;" type	of consolidation		
		, , , , , , , , , , , , , , , , , , ,			
If answer	is "no?" list the	owners and tract des	criptions which have ac	ctually been consolida	ited. (Use reverse side of
	f necessary.)		<u>.</u>	· · · · · · · · · · · · · · · · · · ·	
	-	ed to the well until al	Linterests have been o	consolidated (by comm	munitization, unitization,
1	_				approved by the Commis-
sion.	, in 6, or other in 1997		, ,	ii iii oto oo ji ii oo ji oo ji	approved by the dominis-
					CERTIFICATION
2019	1				
39,69	960' 7	267	and the same of th	I hereby c	ertify that the information con-
	11 3	,7,		. 11	ein is true and complete to the
	1			9 X	knowledge and belief.
6					
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			MAR 12 1976		· heres
`	r í		MINIT TO 1910	Name	
	·		TOIL DOM. COM.	Thomas	A. Dugan
	ŧ		bist. 3	Position	
	,		4.01.3	Engine	er
	1			Company	
	i		ŀ	Jerome	P. McHugh
			1	Date	
	ĺ	SEC. 5	l I	3-5-76	
		SEC. 5	·		D LAND SCAPE Jocation
	1			in Re	O CANO
	1		i	l hereby	centity Thomas per location
1 [1		i İ	How or	this plat was ployed from field
	1		1	angres of o	Rag.suNays mode by me or
	1		·		supposition, and that the same
	1 .		ļ		nd correct to the best of my
	1		[}	1 2 50 87	1
 	+				MEDINICA
	i I			10130	K. ECH.
	i I		i 1	Date Surveye	K ECHOLISTICAL CONTROL OF THE PROPERTY OF THE
	1		!	1 1	
			!	ry 16, 1976 Professional Engineer	
[ì		1	and/or Land	-
	·		1		
	l I		!	1-End	Takhank!
<u> </u>					
	, , , , , , , , , , , , , , , , , , ,			1	E.V.Echohawk La
0 330 660	90 1320 1650 198	0 2310 2640 200	0 1500 1000 5	00 0	