SUBMIT IN TRIPLICATE.

(Other instructions on reverse side)

Form approved.
Budget Bureau No. 42-B1425.

30-045-20975

UNITED STATES DEPARTMENT OF THE INTERIOR

	DEI MILLSHEIT	0. 1.16 1.14	Zittort		D. LEASE DESIGNATION	and Serial, No.
	14-20 <i>€</i> 603-1497					
APPLICATION	FOR PERMIT	O DRILL, DE	EPEN, OR PLUG	BACK	6. IF INDIAN, ALLOTTE	OR TRIBE NAME
a. TYPE OF WORK					Navajo	
	LL 🖄	DEEPEN 🗌	PLUG BA	CK 🗌	7. UNIT AGREEMENT N	AME
b. TYPH OF WRLL OIL 伝 GA	.я. Г Э		SINGLE (T) MULTI	PLB [N/A 8. FARM OR LEASE NAI	
WELL W W	ELL OTHER		ZONE ZONE			B. N.
	* ***				Betty Ann 9. WBLL NO.	
Thomas C	. Hynes				_	
•	.				NO. 1 10. FIELD AND POOL, C	WILLDOW
The Basi	1 Λ	- V to				
1980°F/S/L	Wildcat U	2/1/06				
A Proposed Flod zof	of Sec. 26 T	24N R16W	San Juan Count	v NM	AND SURVEY OR AL	ELA
At proposed prod. son	6 — D • G •			X 1 TALL	Co- 20 m2	437 D 1 CTX
. DISTANCE IN MILES	AND DIRECTION FROM NEA	BEST TOWN OR POST C	PFICE*		Sec. 26 T24	13. STATE
N/A					San Juan	New Mexi
5. DISTANCE FROM PROPO		1	6. NO. OF ACRES IN LEASE		OF ACRES ASSIGNED	INCW MCXI
PROPERTY OR LEASE L	THE WAY	'n	640	TO 1	SOL 40	
3. DISTANCE FROM PROP		1	9. гворовер рарти	20. ROT.	BY OR CABLE TOOLS	* .
OR APPLIED FOR, ON THE	rilling, completed, is lease, ft. N	Δ .	1000 Ft.	Rot	arv	
. RLEVATIONS (Show who				1 110	22. APPROX. DATE WO	RK WILL START
5,532 t	JG				June 1. 19	72
		PROPOSED CASING	AND CEMENTING PROGR	AM	1 0 4110 2, 12	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEME	v/m
6"	7 11	20 lb.	60'	Suff		
6"	4 1/2"	10 1/2		_	Sufficient to Circulate Sufficient to Circulate	
	T 1/2	10.1/2	<u> </u>	- Sar	rereit to C	ricarace
			Internal and the second of the			
	-		ildcat well to	T000	teet or to	
orr broduc	ing sands at	a lesser	depth.			
				1		
		/	CAN IN	IF	ECHWE	3
		/ot	1.114 200			
		/ K			MAY 2 0 1072	
		- 1	AY 31 1972	1	MAY 3 0 1972	
	ē	l M	AY 3 L 15.			\$848 .
	•	/ "	COM.	U. !	. GEOLOGICAL SUR	VEY
		/ 01	CON. COM.	Same constraints	FARMINGTON, N. M.	. 10 3 1 1
		10.	DIST. 3			
N ABOVE SPACE DESCRIBE	PROPOSED PROGRAM: If	proposal is to deepen	or plug back, give data on	present pro	luctive zone and propose	d new productive
ne. If proposal is to eventer program, if any		ally, give pertinent d	ata on subsurface locations a	nd measure	d and true vertical depti	s. Give blowout
l.	,,					
	(11					
RIGHED FILM	un & Hymen	TITI.E	ODERATOR		DATE May 3	10 1472

WELL LOCATION AND ACERAGE DEDICATION FLAT

All distances must be from the outer boundaries of the Section Well No Lease Operator 1 RETTY ANN THOMAS J. HYNES Range Township County Unit Letter Section MAUL MAR 24 NORTH 16 WEST Actual Footage Location of Well: EAST 660 feet from the feet from the SOUTH 1980 Dedicated Avereage: Pool Producing Formation Ground Level Elev. WC Acres 5532-0 1. Outline the acerage 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, hay all owners been consolidated by communitization, unitization, force-pooling. etc?

If answer is "yes," type of consolidation) Yes () No

MAY 3 1 1372 consolidated. Use If answer is "no," list the owners and tract descriptions which have actually Use reverse side of this form if OIL CON. COM.

No allowable will be assigned to the well until all interests have been consolidate hitization, unitization, forcedpooling, or otherwise) or until a non standard unit, eliminating such interests, has been approved by the Commission.

26 Bec 660 N SCALE-4 INCHES EQUALS 1 MILE

FARMINGTON, N. M. SAN JUAN ENGINEERING COMPANY,

CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best knowledge and belief.

1	time	e A	eg seem
Name			
Position	Care.	4 	<u> </u>
Compa ny	,		
Date	my	70	1972

I hereby certify that the well location si this plat was plotted from field notes of surveys made by me or under my supervision, that the same is true and correct to the best of

