SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

	DEPARTMEN	T OF THE I	NIE	RIOR			5. LEASE DESIGNATION	- 25184
	GEOL	OGICAL SURV	ΕY					. AND BERIAL NO.
APPLICATIO	N FOR PERMIT	TO DRILL, I	DEEP	EN. OR P	I UG B	ACK	6. IF INDIAN, ALLOTTE	E OR TRIBE NAME
1a. TYPE OF WORK					· · · · · · · · · · · · · · · · · · ·		14-20-0603-9	895
DR b. Type of well	RILL X	DEEPEN [PLU	UG BA	CK 🗌	7. UNIT AGREEMENT 1	NAME
on E	CAS OTHER			INGLE X	MULTIP	re 🗀 .	S. FARM OR LEASE NA	WE
2. NAME OF OPERATOR	WELL C OTHER		z.	ONE X	ZONE		-	- ·
Toppeco	fil Compone					.i.	9. WELL NO.	
3. ADDRESS OF OPERATOR	-orr company						xx	2
Suite 1200 L	incoln Tower Bl Report location clearly an	dg. Denve	er, (Colorado	80203		10. FIELD AND POOL,	OR WILDCAT
At builace			to any :	State requireme	nts.*)	~	Undesginated	Dakota
	0' F/NL and 900	' F/EL				÷	11. SEC., T., B., M., OR AND SURVEY OR A	BLK. REA
At proposed prod. zo	ue						Sec. 18, T-1	7.N P 9 17
14. DISTANCE IN MILES	AND DIRECTION FROM NE	AREST TOWN OR POST	T OFFIC	·E*		· · · · · · · · · · · · · · · · · · ·	12. COUNTY OR PARISH	1 13. STATE
							lackinley	New Mexic
15. DISTANCE FROM PROP LOCATION TO NEARES	T		16. No	O. OF ACRES IN	LEASE		OF ACRES ASSIGNED HIS WELL	THEW TEXT
(Also to nearest drl	g. unit line, if any)						40	
18. DISTANCE FROM PROI TO NEAREST WELL, D	RILLING, COMPLETED,		19. PE	ROPOSED DEPTH		20. ROTA	RY OR CABLE TOOLS	
21. ELEVATIONS (Show wh			1 3	3000		Rot	tary	
•	_						22. APPROX. DATE WO	
<u>6985</u>	GR	PROPOSED CASIN	C ANT	D COMPAGNING	DDOCD 4		I Upon appro-	va l
SIZE OF WOLF				1		.M.		
-1/4	SIZE OF CASING	WEIGHT PER FO		SETTING D	EPTH		QUANTITY OF CEME	NT
	8-5/8	24		I 60		l Suiff #	o circulate	
7 7/0	5 1/2	1 15 5			···	į.		
7-7/8	5-1/2	15.5	a a to ci	3000	3.3	Suff t Hospa	o fill 500' al	
Above we conner of and for B.O.P to	well to be a 30 cial production mation treated to be tested ear	00' Undesgir is indicate as necessar ch 24 hrs RELLINGV 3 (OIL' CONDIST) 197 1. CO	Jakota wasang wil	U. S.	Suff thospaties to the Hospaties to the	ill be logged at T.D., perforate production.	and if ted
Above we connerce and for B.O.P to	well to be a 30 cial production mation treated to be tested each continuous process of the proposed program: If drill or deepen directions	oo' Undesgir is indicate as necessar ch 24 hrs NOV 3 OIL CON DIST) 197 1. CO	akota wasaing will be established.	U. S. (Suff the Hospa well with to hercial MAN 2 SEOLOGIC esent produced the measured series of the Hospa series	ill be logged at T.D., perforate production.	and if ted ed new productive as. Give blowout
Above we connected and for B.O.P to B.O	vell to be a 30 cial production rmation treated to be tested earlier to be tested earlier to deepen directions.	oo' Undesgir is indicate as necessar ch 24 hrs NOV 3 OIL CON DIST) 197 1. CO	Jakota wasaing will be established	U. S. (Suff the Hospa well with to hercial MAN 2 SEOLOGIC esent produced the measured series of the Hospa series	ill be logged at T.D., perforate production.	and if ted ed new productive as. Give blowout
Above we commerce and for B.O.P to B.O.	well to be a 30 cial production mation treated to be tested each continuous process of the proposed program: If drill or deepen directions	oo' Undesgir is indicate as necessar ch 24 hrs NOV 3 OIL CON DIST) 197 1. CO	akota wasaing will be established.	U. S. (Suff the Hospa well with to hercial MAN 2 SEOLOGIC esent produced the measured series of the Hospa series	ill be logged at T.D., perforate production.	and if ted ed new productive as. Give blowout
Above we commerce and for B.O.P to B.O.	vell to be a 30 cial production rmation treated to be tested earlier to be tested earlier to deepen directions.	oo' Undesgir is indicate as necessar ch 24 hrs NOV 3 OIL CON DIST) 197 1. CO	akota wasaing will be established.	U. S. (Suff the Hospa well with to hercial MAN 2 SEOLOGIC esent produced the measured series of the Hospa series	ill be logged at T.D., perforate production.	and if ted ed new productive as. Give blowout
Above we connected and for B.O.P to B.O	vell to be a 30 cial production rmation treated to be tested earlier to be tested earlier to deepen directions.	oo' Undesgir is indicate as necessar ch 24 hrs NOV 3 OIL CON DIST	197 1. CO 1. 3 data o	akota wasing will be established by	U. S. (Suff the Hospa well with to hercial MAN 2 SEOLOGIC esent produced the measured series of the Hospa series	ill be logged at T.D., perforate production.	and if ted ed new productive as. Give blowout

WELL LOCATION AND ACERAGE DEDICATION PLAT

		All distan	ces must be fi	rom the outer bo	undaries of the Sect	ion		
Operator				Lease			Well No	
TENN	ECO OIL CO	•		YA	ZZIE			2
Unit Letter	Seltion	Township		Range	County			
11	18	17	North	8 Wes	t McKir	ıley		
Artua Footage Loc	ation of Well.							
1700	feet from the	North	line and	900	feet from the	East	line	
Ground Leve En.	Froducing F	cr m ation		Poo		1	Dedicated Avereage	
985' ungr	aded Dak	cota		Undesgi	nated Dakota	1	40	A∈re•
interest and ro					, , , , , , , , , , , , , , , , , , ,	·		
es a William to	an one lease of d later, landtzation	i, force-poolir	ig. etc?				RELLIVE	b t ated
· Yes '	No If	answer is "ye	s," type of	consol dation			2100	
If answer is "n	ia" list the owne	rs and tract o	descriptions	which have ac	tually consolida		NOV 3 0 197 erse side of this DILCONCOM	
No allowable w	. I be assigned to	the well unti	l all interest:	s have been co	onsolidatec (by			

couling, or otherwise) or until a non-standard unit, eliminating, such interests, has been approved by the Commission.

SECTION 18 SECTION 18 NO. 2463 NO. 2463

ERNST ENGINEERING CO. DURANGO, COLORADO

CERTIFICATION

I hereby certify that the information contained
herein is true and complete to the best of my
knowledge and belief.
Sa Zun
Name
G. A. Ford
Position
Sr. Production Clerk
Tenneco Oil Company
Date
11/23/70

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.

19	9 November	1970	
Date (Surveyed		7
M		8	1
kegisti	ered Fratessional En	igineer	
end/o	r Land Surveyor		

Robert H. Ernst

New Mexico PE&LS 2463
Certificate No.