NO. OF COPIES RECEIVED	5				30 -03	11-20174
DISTRIBUTION	NEV	MEXICO OIL CONSER	VATION COMMIS	SION	Form C-101	
SANTA FE /						30-031-20172
FILE /	<u></u>					Type of Lease
U.S.G.S. Z	+				STATE	FEE X
LAND OFFICE					-5, State Oil (	Gas Lease No.
OPERATOR /					***	
				<del></del>		
	N FOR PERMIT TO	DRILL, DEEPEN, C	R PLUG BACK			
1a. Type of Work	•				7. Unit Agree	ement Name
DRILL X		DEEPEN .	PL	UG BACK		
b. Type of Well					8. Farm or L	
OIL X GAS WELL	OTHER	5	ZONE X	MULTIPLE ZONE	SFP-RR	,
2. Name of Operator					9. Well No.	
TENNECO OIL COM	PANY				6	·····
3. Address of Operator						d Pool, or Wildcat
		ding, Denver, CO			Undesign	ated
4. Location of Well UNIT LETTE	. Н ьс	CATED 4620 FE	ET FROM THEW	est LINE		
`				_	MMM	
AND 1980 FEET FROM	THE North L	INE OF SEC. 13 TW	VP. 17 RGE.	9 NMPM	7777777	<i>m######</i>
					12. County	
	77777777	7777777777777			McKinley	HHILLAN
			9, Proposed Depth	19A. Formatio		20, Rotary or C.T.
		, (((((((((((((((((((((((((((((((((((((				_ •
21. Elevations (Show whether DF,			2900	Dako		Rotary
	Al, etc.) 21A. Kin	d & Status Plug. Bond 21				. Date Work will start
6965 GR		<u> </u>	Young Drilli	ng Company	Upon	Approval
23.		PROPOSED CASING AND	CEMENT PROGRA	м	,	
•	CIZE OF CASING				E CEMENT	FET TOD
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEF	TH SACKS O		EST. TOP
SIZE OF HOLE 12-1/4"	8-5/8	WEIGHT PER FOOT	SETTING DEF	Suff.	to circul	ate
SIZE OF HOLE		WEIGHT PER FOOT	60 2900	Suff. Suff.	to circul to cover	
SIZE OF HOLE 12-1/4"	8-5/8	WEIGHT PER FOOT	60 2900	Suff.	to circul to cover	ate
SIZE OF HOLE 12-1/4"	8-5/8	WEIGHT PER FOOT	60 2900	Suff. Suff.	to circul to cover	ate
SIZE OF HOLE 12-1/4"	8-5/8	WEIGHT PER FOOT	60 2900	Suff. Suff.	to circul to cover	ate
SIZE OF HOLE  12-1/4"  7-7/8"	8-5/8 5-1/2	WEIGHT PER FOOT 24 15.5	SETTING DEF 60 2900	Suff. Suff. Upper Hosp	to circul to cover ah Sand.	ate 500' above
SIZE OF HOLE  12-1/4"  7-7/8"	8-5/8 5-1/2	WEIGHT PER FOOT	SETTING DEF 60 2900	Suff. Suff. Upper Hosp	to circul to cover ah Sand.	ate 500' above
SIZE OF HOLE  12-1/4"  7-7/8"  Above well to be	8-5/8 5-1/2 be a 2900' undo	WEIGHT PER FOOT 24 15.5 esignated Dakota	setting def 60 2900 well. Well	Suff. Suff. Upper Hosp. will be 1	to circul to cover ah Sand. ogged and	ate 500' above
SIZE OF HOLE  12-1/4"  7-7/8"  Above well to be	8-5/8 5-1/2 be a 2900' undo	WEIGHT PER FOOT 24 15.5	setting def 60 2900 well. Well	Suff. Suff. Upper Hosp. will be 1	to circul to cover ah Sand. ogged and	ate 500' above
SIZE OF HOLE  12-1/4"  7-7/8"  Above well to be commercial process.	8-5/8 5-1/2 be a 2900' undeduction is indi	WEIGHT PER FOOT 24 15.5 esignated Dakota icated, casing wi	setting def 60 2900 well. Well	Suff. Suff. Suff. Upper Hosp. will be 1	to circul to cover ah Sand. ogged and	ate 500' above d if
SIZE OF HOLE  12-1/4"  7-7/8"  Above well to be commercial process.	8-5/8 5-1/2 be a 2900' undeduction is indi	WEIGHT PER FOOT 24 15.5 esignated Dakota	setting def 60 2900 well. Well	Suff. Suff. Upper Hosp. will be 1 T.D., per	to circul to cover ah Sand. ogged and forated a	ate 500' above  l if  and  AL VALIDA
SIZE OF HOLE  12-1/4"  7-7/8"  Above well to be commercial process.	8-5/8 5-1/2 be a 2900' undeduction is indi	WEIGHT PER FOOT 24 15.5 esignated Dakota icated, casing wi	setting def 60 2900 well. Well	Suff. Suff. Upper Hosp. will be 1 T.D., per	to circul to cover ah Sand. ogged and forated a	ate 500' above  l if  and  AL VALIDA
SIZE OF HOLE  12-1/4"  7-7/8"  Above well to be commercial process.	8-5/8 5-1/2 be a 2900' undeduction is indi	WEIGHT PER FOOT 24 15.5 esignated Dakota icated, casing wi	setting def 60 2900 well. Well	Suff. Suff. Upper Hosp. will be 1 T.D., per	to circul to cover ah Sand. ogged and forated a APPROV FOR 90 D	ate 500' above  l if and AL VALIDA AND UNLESS AND UNLESS AND
Above well to be commercial proof	8-5/8 5-1/2 be a 2900' under duction is indicated as necessar	WEIGHT PER FOOT  24  15.5  esignated Dakota  icated, casing will  ry to extablish	setting def 60 2900 well. Well	Suff. Suff. Suff. Upper Hosp. will be 1 T.D., per	to circulto cover ah Sand.  ogged and forated a APPROVER 90 DRILLING	ate 500' above  l if and AL VALIDA AND UNLESS AND UNLESS AND
SIZE OF HOLE  12-1/4"  7-7/8"  Above well to be commercial process.	8-5/8 5-1/2 be a 2900' under duction is indicated as necessar	WEIGHT PER FOOT  24  15.5  esignated Dakota  icated, casing will  ry to extablish	setting def 60 2900 well. Well	Suff. Suff. Suff. Upper Hosp. will be 1 T.D., per	to circul to cover ah Sand. ogged and forated a APPROV FOR 90 D	ate 500' above  l if  and  AL VALIDA
Above well to be commercial proof	8-5/8 5-1/2 be a 2900' under duction is indicated as necessar	WEIGHT PER FOOT  24  15.5  esignated Dakota  icated, casing will  ry to extablish	setting def 60 2900 well. Well	Suff. Suff. Suff. Upper Hosp. will be 1 T.D., per roduction.	to circulto cover ah Sand.  ogged and forated a APPROVEOR 90 DORILLING	ate 500' above  l if and AL VALID AND UNLESS AND UNLESS AND ALL AND
Above well to be commercial proof formation treat	8-5/8 5-1/2  be a 2900' under  duction is indicated as necessary tested each 24	WEIGHT PER FOOT  24  15.5  esignated Dakota icated, casing will by to extablish 4 hours.	SETTING DEF 60 2900  well. Well ll be run to commercial p	Suff. Suff. Suff. Upper Hosp. will be 1 T.D., per	to circulto cover ah Sand.  ogged and forated a APPROVER 90 DRILLING	ate 500' above  l if and AL VALID AND UNLESS AND UNLESS AND ALL AND
Above well to be commercial proof formation treat	8-5/8 5-1/2  be a 2900' under  duction is indicated as necessary tested each 24	WEIGHT PER FOOT  24  15.5  esignated Dakota icated, casing will by to extablish 4 hours.	SETTING DEF 60 2900  well. Well ll be run to commercial p	Suff. Suff. Suff. Upper Hosp. will be 1 T.D., per	to circulto cover ah Sand.  ogged and forated a APPROVEOR 90 DORILLING	ate 500' above  l if and AL VALID AND UNLESS AND UNLESS AND ALL AND
Above well to be commercial proof formation treat	8-5/8 5-1/2  be a 2900' under  duction is indicated as necessary tested each 24	WEIGHT PER FOOT  24  15.5  esignated Dakota icated, casing will by to extablish 4 hours.	SETTING DEF 60 2900  well. Well ll be run to commercial p	Suff. Suff. Suff. Upper Hosp. will be 1 T.D., per	to circulto cover ah Sand.  ogged and forated a APPROVEOR 90 DORILLING  PIRES /	ate 500' above  I if and AL VALIDA UNLESS AL U
Above well to be commercial proof formation treat	8-5/8 5-1/2  be a 2900' under  duction is indicated as necessary tested each 24	WEIGHT PER FOOT  24  15.5  esignated Dakota icated, casing will by to extablish 4 hours.	SETTING DEF 60 2900  well. Well ll be run to commercial p	Suff. Suff. Suff. Upper Hosp. will be 1 T.D., per	to circulto cover ah Sand.  ogged and forated a APPROVEOR 90 DORILLING  PIRES /	ate 500' above  I if and AL VALIDA UNLESS AL U
Above well to be commercial proof	8-5/8 5-1/2  be a 2900' under  duction is indicated as necessary tested each 24	WEIGHT PER FOOT  24  15.5  esignated Dakota icated, casing will by to extablish 4 hours.	SETTING DEF 60 2900  well. Well ll be run to commercial p	Suff. Suff. Suff. Upper Hosp. will be 1 T.D., per	to circulto cover ah Sand.  ogged and forated a APPROVEOR 90 DORILLING  PIRES /	ate 500' above  I if and AL VALIDA UNLESS AMENCED  14-7/
SIZE OF HOLE  12-1/4"  7-7/8"  Above well to be commercial proof formation treat  B. O. P. to be  IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the information	8-5/8 5-1/2 be a 2900' undeduction is indicated as necessary	WEIGHT PER FOOT  24  15.5  esignated Dakota icated, casing will cy to extablish the hours.	well. Well li be run to commercial p	Suff. Suff. Suff. Upper Hosp. will be 1 T.D., per roduction.	to circulto cover ah Sand.  ogged and forated a APPROVER 90 DORILLING  PIRES	ate 500' above  I if and AL VALIDA UNLESS AL U
SIZE OF HOLE  12-1/4"  7-7/8"  Above well to be commercial proceed formation treated.  B. O. P. to be  IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the service of	8-5/8 5-1/2 De a 2900' under duction is indicated as necessary tested each 24 ROPOSED PROGRAM: IF ANY. on above is true and contains the strue and contains the structure and contains the struct	WEIGHT PER FOOT  24  15.5  esignated Dakota icated, casing will by to extablish 4 hours.	well. Well li be run to commercial p	Suff. Suff. Suff. Upper Hosp. will be 1 T.D., per roduction.	to circulto cover ah Sand.  ogged and forated a APPROVER 90 DORILLING  PIRES	ate 500' above  I if  and  AL VALID  AND UNLESS  AL MENCED  AL AND PROPOSED NEW PRODUCTS
SIZE OF HOLE  12-1/4"  7-7/8"  Above well to be commercial proof formation treat  B. O. P. to be  IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the information	8-5/8 5-1/2 De a 2900' under duction is indicated as necessary tested each 24 ROPOSED PROGRAM: IF ANY. on above is true and contains the strue and contains the structure and contains the struct	WEIGHT PER FOOT  24  15.5  esignated Dakota icated, casing will cy to extablish the hours.	well. Well li be run to commercial p	Suff. Suff. Suff. Upper Hosp. will be 1 T.D., per roduction.	to circulto cover ah Sand.  ogged and forated a APPROVER 90 DORILLING  PIRES	ate 500' above  I if and AL VALIDA UNLESS AMENCED, A4-7/
SIZE OF HOLE  12-1/4"  7-7/8"  Above well to be commercial proceed formation treated.  B. O. P. to be  IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the service of	8-5/8 5-1/2 De a 2900' under duction is indicated as necessary tested each 24 ROPOSED PROGRAM: IF ANY. on above is true and contains the strue and contains the structure and contains the struct	WEIGHT PER FOOT  24  15.5  esignated Dakota icated, casing will cy to extablish the hours.	well. Well li be run to commercial p	Suff. Suff. Suff. Upper Hosp. will be 1 T.D., per roduction.	to circulto cover ah Sand.  ogged and forated a APPROVER 90 DORILLING  PIRES	ate 500' above  I if and AL VALIDA UNLESS AMENCED, A4-7/
SIZE OF HOLE  12-1/4"  7-7/8"  Above well to be commercial proceed formation treated.  B. O. P. to be  IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the service of	8-5/8 5-1/2 De a 2900' under duction is indicated as necessary tested each 24 ROPOSED PROGRAM: IF ANY. on above is true and contains the strue and contains the structure and contains the struct	WEIGHT PER FOOT  24  15.5  esignated Dakota icated, casing will cy to extablish the hours.	well. Well li be run to commercial p	Suff. Suff. Suff. Upper Hosp. will be 1 T.D., per roduction.	to circulto cover ah Sand.  ogged and forated a APPROVER 90 DORILLING  PIRES	ate 500' above  I if  and  AL VALID  AND UNLESS  AL MENCED  AL AND PROPOSED NEW PRODUCTS

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

		All dist	ances must be		oundaries of the	Section	Wol	il No
perator	~ m ~ n			a n nn		:	6	
TENNECO OIL COMPANY			<b>5.</b> ::an::	F.P.RR Cont				
nit Letter	Section	Township	a maramma	***	WEST	Mc KINL	<b>⊊</b> V	
tual Footage Lo	13		17 NORTH	9	MEGI	MC KTM		
1980	feet from the	NORTH	31	4620	toest from	WEST	line	
round Level Elev.	and the same of the same			. 37 .			Dedicated A	
6966.0		)akota		Ur	designated		40	iscre
	e acerage dedica	tod to the sui	himit will be i	olore, Loenci <sup>t</sup>	or harmate mu	rks on the pla	it below.	•
2. If more th	nan one lease is	dedicated to	) the well ou	Tank each ar	d of His His	ownership !	hereo	g to working
interest and r	royalty),						/orl.fl	VFD/
	nan one lease of			وأفامل المعملية		. II taraste afi	Oll owners her	en consolidated
3. If more th	nan one lease of	different ow	nership is sec Sina et	acaret ro	. We'll a make the	: magrests on	OP 4	1070
by communiti	ization, unitizati	on, torce-po	zargi v v			Į	OCT 1 6	ן טופו
( ) Yes	( ) No	lf answer is	"yes," iyok of	erechdation	·		OIL CON.	COM.
							OIL COIN	2.1.17
If answer is '	"no." list the own	ers and trac	it des cultions	, which have	ai, tua <sup>ir</sup> s, dons <b>o</b>	lidated. (Use	reverse Alba	of the form it
	**********							
	will be assigned		ntil all interes	sts have been	corrolliated	(by communi	tization, uniti	zation, forced-
rooling or of	therwise) or until	a non stand	ard unit el si	ingting such	interest has b	een approved	by the Comm	ission.
pooning, or or								
-						c	ERTIFIC	ATION
ALCOHOL:						l hereby	certify that the	information contai

## 

SCALE-4 INCHES EQUALS 1 MILE

SAN JUAN ENGINEERING COMPANY,

FARMINGTON, N. M.

l h	ere	by ce	rtify	that	the	info	rmati	Off Co	nta	ned
herein	is	true	and	com	plete	to	the	best	of	my
knowle	dge	and	belief	f.	,	9				

Name Jenier Jeological Enginer Position
Lenneco Dil Co
Company
Date

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.

