NO. OF COPIES RECEIVED						
					30.01	5-10810
DISTRIBUTION	NEW.	MEXICO OIL CONSI	ERVATION COMMISSION	į į	Form C-101 Revised 1-1-65	
ANTA FE /				ŗ		Type of Lease
TILE //-	+			}	STATE X	_ · · · · · · · · · · · · · · · · · · ·
J.S.G.S.	<del>                                     </del>					Gas Lease No.
OPERATOR /	<del>                                     </del>				B <b>-</b> 9	563
1/	<del></del>			Į	TTTTT	
APPLICATIO:	FOR PERMIT TO	DRILL, DEEPEN,	, OR PLUG BACK	}		
. Type of Work					7. Unit Agree	ement Name
DRILL X		DEEPEN	PLUG	BACK 🔲	0.53	
. Type of Well			SINCLE [] MIII	TIPLE	8. Form or Le	
OIL X GAS WELL X	OTHER		ZONE X MUL	ZONE	State 9. Well No.	<u>M</u>
Name of Operator	Oil Commons				9. Well NO.	<b>3</b>
Tenneco ( Address of Operator	Oil Company				10. Field one	l Pool, or Wildcat
	, Midland, Texa	is.				g Jackson
	R_ALOC		FEET FROM THE North	LINE	THITTHE	
UNIT LETTE	LOC		PEET PROM THE	LINE		
NO 660 FEET FROM T	THE EAST LIN	E OF SEC. 2]	TWP. 17-S RGE. 29	E KMPM		
	THITTIN	MITTITI			12. County	
				777777	Eddy	
			19, Proposed Depth	9A. Formation		20. Rotary or C.T.
			2900	San an	·	Rotary
L. Elevations (Show whether DF,	RT etc.) 21A Kind	& Status Plug. Bond	21B. Drilling Contractor	<u> </u>		Date Work will start
3550 GL	1	effect	Leatherwood Dr	g. Co.	1	approval
3.				- O+		
	P	ROPOSED CASING A	ND CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
21	8 5/8	28#	360		to circ	
6 3/4	4 1/2	10.5#	2900	suff. t	o cover	zones of interes
·		•	•			
			`₩	5 SE	VED	
			<b>4.4</b>			
			CALLY ALLID			
		AP	PROVAL VALID		1000	
		FOR	PROVAL VALID 90 DAYS UNLESS	MAY 2	1858	
See attached p	rognosis	FOR	90 DAYS UNLESS		**: ***	
See attached p	rognosis	FOR	PROVAL VALID  90 DAYS UNLESS  NG COMMENCED,	o. 🗅		
See attached p	rognosis	FOR	90 DAYS UNLESS			
See attached p	rognosis	FOR	90 DAYS UNLESS	o. 🗅		
See attached p	rognosis	FOR	90 DAYS UNLESS	o. 🗅		
See attached p	rognosis	FOR	90 DAYS UNLESS	o. 🗅		
		FOR DRILLII	90 DAYS UNLESS NG COMMENCED,	D. D. ARTESIA	C) orrige	
LABOVE SPACE DESCRIBE PR	OPOSED PROGRAM: IF	FOR DRILLII	90 DAYS UNLESS NG COMMENCED,	D. D. ARTESIA	C) orrige	AND PROPOSED NEW PRODUC
See attached p  A ABOVE SPACE DESCRIBE PR IVE ZONE. GIVE BLOWOUT PREVENT.	OPOSED PROGRAM: IF ER PROGRAM, IF ANY.	FOR DRILLII EXPIRES	90 DAYS UNLESS NG COMMENCED,	D. D. ARTESIA	C) orrige	AND PROPOSED NEW PRODUC
I ABOVE SPACE DESCRIBE PR VE ZONE. GIVE BLOWOUT PREVENT.	OPOSED PROGRAM: IF ER PROGRAM, IF ANY.	FOR DRILLII  EXPIRES  PROPOSAL IS TO DEEPEN	90 DAYS UNLESS NG COMMENCED,  OR PLUG BACK, GIVE DATA ( knowledge and belief.	ARTEGIA,	OFFIGE	
A ABOVE SPACE DESCRIBE PR IVE ZONE. GIVE BLOWOUT PREVENT.	OPOSED PROGRAM: IF ER PROGRAM, IF ANY.	FOR DRILLII  EXPIRES  PROPOSAL IS TO DEEPEN	90 DAYS UNLESS NG COMMENCED,	ARTEGIA,	OFFIGE	
I ABOVE SPACE DESCRIBE PR VE ZONE. GIVE BLOWOUT PREVENT.	OPOSED PROGRAM: IF ER PROGRAM, IF ANY. On above is true and company to the company of the compan	FOR DRILLII  EXPIRES  PROPOSAL IS TO DEEPEN	90 DAYS UNLESS NG COMMENCED,  OR PLUG BACK, GIVE DATA ( knowledge and belief.	ARTEGIA,	OFFIGE	
A BOVE SPACE DESCRIBE PR VE ZONE. GIVE BLOWOUT PREVENT hereby certify that the information	OPOSED PROGRAM: IF ER PROGRAM, IF ANY. On above is true and company to the company of the compan	FOR DRILLII  EXPIRES  PROPOSAL IS TO DEEPEN	90 DAYS UNLESS NG COMMENCED,  OR PLUG BACK, GIVE DATA ( knowledge and belief.	ARTEGIA,	ODUCTIVE ZONE  Date Apri	1 28, 1966
ABOVE SPACE DESCRIBE PR VE ZONE. GIVE BLOWOUT PREVENT Acreby certify that the information	OPOSED PROGRAM: IF ER PROGRAM, IF ANY. On above is true and company to the company of the compan	FOR DRILLII  EXPIRES  PROPOSAL IS TO DEEPEN  plete to the best of my  Stille Dist. F	90 DAYS UNLESS NG COMMENCED,  OR PLUG BACK, GIVE DATA ( knowledge and belief.	ARTEGIA,	ODUCTIVE ZONE  Date Apri	

.

# / MEXICO OIL CONSERVATION COMMIS N 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.

		All distances must be from		the section.	
Operator <b>TENNE</b>	CO OIL COMPA	1	edse STATE "M"		Well No.
nit Letter	Section	Township	Rounge	County	
A	21	17 Ѕоитн	29 EAST	EDDY	
ctual Footage Lo	ocation of Well:		· · · · · · · · · · · · · · · · · · ·	<u></u>	
66 <b>0</b>	feet from the	NORTH line and	660 fe	et from the EAST	line
round Level Elev	v. Producing F	- <del> </del>	0∞1	<del></del>	Dedicated Acreage:
	SAN AN	DRES-GOLITIC ZOME	GRAYBURG JACK	SON	40 (NEŽNEŽ) Acres
1 Outline	the accessed dedi	cated to the subject wel	by colored pencil	or hachure marks on	the plat below
1. Outline	me acreage dedi	cated to the audject wer	by colored pencil	or machure marks on	the plat below.
9 16	than one lease	is dedicated to the well	outline each and id	antify the awnership	thereof (both as to working
	and royalty).	is dedicated to the well,	outine caen and re		
interest	and royalty,.			1	RECEIVED
3. If more that	han one lease of	different ownership is de	dicated to the well	-	of all owners been consoli-
		, unitization, force-pooling			
,		•			MAY 2 1966
Yes	☐ No If	answer is "yes," type of	consolidation		
					U. L. L.
If answer	r is "no," list th	e owners and tract descri	ptions which have a	ictually been consol	idated: (Use reverse side of
this form	if necessary.)				
No allow	able will be assig	gned to the w <mark>ell until</mark> all i	nterests have been	consolidated (by c	ommunitization, unitization,
forced-po	oling, or otherwis	se) or until a non-standard	unit, eliminating su	ch interests, has be	en approved by the Commis-
sion.	J		-		
	i		1 1		CERTIFICATION
	1		98		
	!		*	I here!	by certify that the information con-
	!		1 9	~~00U ~ ~	herein is true and complete to the
	į.		4	best o	f my knowledge and belief.
	1		<b>I</b>		
	1 .		l l	Name	4 1/1 1
	+	<del> </del>	<del> </del>		hydlet
	4		1	Position	try pur-
	1		1	AGEN	ா
	1		1	Cempany	,
	i		Į.	TENNE	CO OIL COMPANY
	1		1	Date	
	1		1	4/25	/56
	<u> </u>				
	1		!		
ı	and in the same		· I	/ here	by certify that the well-location
	SIGNEER		i	shown	on this plat was plotted from field
	The state of the s		 	notes	of actual surveys made by me o
//3	SY STATE ON		1	under	my supervision, and that the sam
1/2		181	1	is tru	e and correct to the best of m
REG.	675	URVE	1	knowle	ndge and belief.
#	\ <del> +</del>	<i>- ≅ </i>   +			
	MIL MEXICO	<i> \zi </i>	i		
	MEXICO	<i>'   </i>	i	Date Sur	veyed
`	WWW WEST		ı I	4/23	·
	77.7		<b>!</b> !		ed Professional Engineer
	i		' 	1 ,	and Surveyor
	i		1 4	110	2 12/1/ 4
	·		! !	ten	n WWest
				Certifico	ite No.
	- · · · · · · · · · · · · · · · · · · ·			- 6	76

	TARGET STATE OF THE STATE OF TH		
	-	<b>-</b> .	-
	; ;		
	:		
	:		
	<u>.</u>		
	: : -		
	<u>.</u>		
	i : :		
	:		
	; ;		
	· · ·		
	; ;		
	· <del>-</del>		
	- - -		
	: :		
	:		
	:		
	- :		
	:		
	-		

### 

### ENTERING PURCLEY IN

1965 No. 2 State "M"

New Mexico Grayburg-Jackson

660' FNL & 660' FEL, Section 21,

T-17-S, R-29-E, Eddy County, New Mexico

29001

製作。 取用 12 3550 GL Oil, Pumping

RECEIVED

- 1. Drill 11" hole to 360' with OSC or equivalent. 2. Run and cement 8-5/8", 24#/ft., H-40, ST&C casing to T.D. Cement with class A saturated salt cement. If surface hole is dry drilled because of lost circulation, run a cement basket above the lost circulation zone and fill from the top. Run bar centralizers on guide shoe and bottom two joints. Use guide shoe and insert float.
- 3. If float holds, release pressure immediately. Center 8-5/8" casing, nipple up and install rotating head and BOP. After 12 hrs. from plug down, go in hole with drill pipe and bit, test casing to 800 psi for 30 min. Drill float collar and cement with water to guide shoe. Blow hole dry with air and drill with air and/or mist to T.D.
- Drill 6-3/4" hole to T.D. Use W7R-2 or equivalent for first two bits, then run RG7AJ's or equivalents to T.D. Run insert-type reamer at 30' above bit to T.D. Complete drilling program to be furnished to rig.
- 5. Hole may become wet below 1700'/. Be prepared to mist at this depth. 6. Run 4-1/2", 10.5# casing to T.D. Use guide shoe and float collar. Use centralizers through productive zone.
- Cement with sufficient class C with 16% gel and 3% salt to reach 2000' (no excess) and tail in with latex-class C to reach 100' above top productive zone (consult Geologist).
- 8. If float holds, release pressure, set slips & release rig. Run temperature survey after 8 hrs.

å	Com.	discharge and the	South of the fields	HEROTE A CONTROL OF		7 - VV	Section of the Action	<b>C</b> ERT CHART HER THE A	<b>Quality</b> 1.75	Y		2 3 1 . 134 . 134
•			Capital May 12 of Text 20 of Text	register i provinci per el escala-	24/2700 24/2700	Be delicated to the constant	Approximation (District to 1991 Approximate)		Control of the State of School of the			
		Because the control of the separation of the second of the	Statement Control on the Personal Statement Security	Conference of the conference of the conference of	Edd. Co. Co.	And the second of the second o	community for the state of the	On the second of	And the state of t	God St. Comments of Comments of the Comments o		
*		10 € ab 10 0ax 9a	But the state of t	A region of the second of the	49 	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Appropriate the second of the	And the second s	Construction of the second of the			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	+ - # - (1)	ST&C	Control of the contro	3 7 2 8		5 1 4	8rd.	50 9 9 9 1 1 2 8	# 1	đ		
		0 <del>1</del> -H		:			J-55		: : : :			
3		•				# F	*	0		C		
*		the control of the second	the company of the co	· · · · · · · · · · · · · · · · · · ·		Control of the contro		<ul> <li>A control of the property of the</li></ul>				
	8-5/8	28	Control (A) (A)	A company opposite the	4-1/2 in in in it		10.5		0.00	1 to 10	2 2 3 4 3	
		360	plant of the fig Then we will be the behavior	Section of the section of the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sept 20 may be made on	2900	America de la marcida	12 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1		
		0-360	COLUMN TWO TRANSPORT AND	The same of the sa		Control of the second	0-2900	The state of the s				• • • • • • • • • • • • • • • • • • •

the large following the second of the second

. .

\$ 1

Ç.,

0-360

Spud mud of bentonite, lime for viscosity as needed. If circulation is lost dry drill to casing point.

360-T.D.

Air and/or mist as needed.

- Notes: 1) In the event that hole conditions necessitate going to fluid brine will be used.
  - 2) Several air or CO2 blows may occur in the salt section and to a depth of 1400'.
  - 3) Water may occur at 1700' ≠ and misting may be necessary below this depth.
  - 4) Gas may be encountered in Metex sand at 2280' £.

## The state of the s

- 1. The Series 900 blowout preventers as per Company specifications.
- 2. When nippling up, test blowout preventer and manifold to fall vorting pressure with cold water, or an appetited by Company representative.
- 3. Op note blowout preventers at least once each day, or as Company represent vive requires.
- i. In cutta set of drill pipe rams will be required on location at all type while drilling or ecaptating.
- 5. All chole manifolds, lines and valves will be located at the side of and away from substructure.

## STAL FIEL MEASUREMENTS

1. Drill pipe will be tallied at all coring, testing, logging  $\varepsilon$  A cosing points.

in the restriction of the state of the control of the control of the state of the control of the state of the control of the c

O. I win for the tot are therefore more than light in any 100%. If deviation extends to plugged bash and straightaned.

. I women deviation chall be allowed an follows:

0 - 500	) O		#00 <b>0</b>		6000	20
500 43000			6000	~	පිට්ටර	5° 6°
3000 ~3000	2	,	8000	es	10000	
5000 ~£000	j		1,2000	ಆ	11.000	ల

1. A demoder with corque, book load, and wate of presidential tendence.

2. I read 1' drilling time on recorder from \_\_\_\_\_ C \_\_\_\_ T.D.

Tour 10' artilling time from 1800 to T.D. or Company forms.

1. Sonic or density T.D. to surface.

# 

As directed by geologist

None

None

Salt Top	288
Salt Base	688
Yates	688
Queen	1758
Metex	2280

Votos (00	an Andres 2443 Olitic 2618	_
-----------	-------------------------------	---

- It was A and Delly Irilling Report will be filled ont completely and measing such 8 hour town. The elear and logible copy will be mailed dually to Least o dil Company. Mail Company duilling sheats as soon as oad, chast in Pinished with Early Brilling Report.
- 2. A dutily report shout and a cost sheet will be furnished by the operator for The coll. The contractor's tool purher will keep these forms current and complete. The daily cost, total cumulative cost and cumulative and cost will be given daily along with the Termeco morning report. At the conclusion of the well, the cost forms will be mailed to Tenneco Gil Company, F. O. Box 1031, Midland, Towas.
- 3. The morning report chall be called to Tennoco's Midland office as soon after 8:00 0.8.7. each weekday morning as practical. There number is NY 3-6621, area code 915.
- 4. For notifications at other than office hours, call:

70		7.7	٠.٠	
-	-5'-8	•	٠,٠	•

ENTROPHICE:

James	Eaton	ox 4-7668	Α.	R.	Gibson	MU 4-7545
В. Е.	Desadier	MU 4-5390	Α.	W.	Lang	MU 2-3010

HERMAN HE:

R. Gibson

AFFIGUED SE: