			LEXICO OIL CONSER		H	evise: 1-1-65	
SANTA FE					Ţ	A. Indicate T	ype of Lease
						STATE	FEE X
.S.G.S.		1				5. State Oil &	Gas Lease No.
AND OFFICE							
PERATOR					<b>\</b>	111111	
ADDLICATION	LEND DET	MIT TO F	DRILL, DEEPEN, O	R PLUG BACK			
APPLICATION Type of Work	TURFER	UNIT TO L	JINICE, DELI LIT, O		<del></del>	7. Unit A need	nent Name
				PLUG BA			
Type of Well DRILL X			DEEPEN	PLUG BA	CK L	8. Parm or Le	ase Name
· · · · · · · · · · · · · · · · · · ·			s	INGLE MULTI	PLE D	S. R. C	ooper
Mane of Operator	0.7HE	<del>₹</del>		AUNE Land		9. Well No.	
	Company	Inc.				3	
Texas Pacific Oil Company, Inc.						10. Field and Pool, or Wildoat	
						Jalmat	
P. O. Box 4067, Midland, Texas 79701  Location of Well UNIT LETTER J LOCATED 2310 FEET FROM THE South LINE					LINE	THITTINITY TO	
UNIT LETTE	٦	LOCA	11=U FE				
D 2310 FEET FROM	THE Eas	S <b>t</b> Line	e of sec. 23 tw	. 24-S RGE. 36-H	I NMPM		
2310 FEET FROM	TITITI	77777				12. County	
					111111	Lea	
<del>/////////////////////////////////////</del>	<i>HHHH</i>	4444					
<i>HHHHHHH</i>	<i>††††††</i>	77777			A. Formation	1	20. Rotary or C.T.
			,,,,,,,,,,,,		ates-7 F	Rivers	Rotary
L. Elevations (Show n hether Dr.	RT, etc.)	21A. Kind	& Status Plug. Ect.d   20	IP. Erilling Contractor		1	Date Work will start
3346.6 GR		Regu.	lar			Upor	Approval
3.							
· ·		n	DODOSED CASING AND	CEMENT PROGRAM			
			ROPOSED CASING AND		1		
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
	13-3/8"	CASING	WEIGHT PER FOOT Conductor 48#	SETTING DEPTH	Redi-M	CEMENT Lx	To Surface
SIZE OF HOLE	13-3/8" 8-5/8"	CASING	WEIGHT PER FOOT Conductor 48# 24	SETTING DEPTH 40' 1245'	Redi-M: 750	CEMENT	
SIZE OF HOLE 17-1/2"	13-3/8"	CASING	WEIGHT PER FOOT Conductor 48#	SETTING DEPTH	Redi-M	CEMENT ix	To Surface
SIZE OF HOLE 17-1/2" 12-1/4"	13-3/8" 8-5/8"	CASING	WEIGHT PER FOOT Conductor 48# 24	SETTING DEPTH 40' 1245'	Redi-M: 750	CEMENT ix	To Surface
SIZE OF HOLE 17-1/2" 12-1/4" 7-7/8"	13-3/8" 8-5/8" 5-1/2"	CASING	WEIGHT PER FOOT Conductor 48# 24 14	SETTING DEPTH 40' 1245' 3275'	Redi-M: 750 400	- CEMENT ix	To Surface
SIZE OF HOLE 17-1/2" 12-1/4" 7-7/8"	13-3/8" 8-5/8" 5-1/2"	CASING	WEIGHT PER FOOT Conductor 48# 24 14	SETTING DEPTH 40' 1245'	Redi-M: 750 400	- CEMENT İx	To Surface
SIZE OF HOLE 17-1/2" 12-1/4" 7-7/8"	13-3/8" 8-5/8" 5-1/2"	CASING	WEIGHT PER FOOT Conductor 48# 24 14	SETTING DEPTH 40' 1245' 3275'	Redi-M: 750 400	CEMENT ix	To Surface
SIZE OF HOLE  17-1/2"  12-1/4"  7-7/8"  To drill and	13-3/8" 8-5/8" 5-1/2" complet	casing e as a	WEIGHT PER FOOT Conductor 48# 24 14	SETTING DEPTH 40' 1245' 3275'	Redi-M: 750 400	CEMENT ix	To Surface
SIZE OF HOLE  17-1/2"  12-1/4"  7-7/8"  To drill and	13-3/8" 8-5/8" 5-1/2" complet	CASING e as a	WEIGHT PER FOOT Conductor 48# 24 14  Jalmat Yates -	SETTING DEPTH 40' 1245' 3275'	Redi-M: 750 400	- CEMENT ix	To Surface
SIZE OF HOLE  17-1/2"  12-1/4"  7-7/8"  To drill and	13-3/8" 8-5/8" 5-1/2" complet	CASING e as a	WEIGHT PER FOOT Conductor 48# 24 14  Jalmat Yates -	SETTING DEPTH 40' 1245' 3275'	Redi-M: 750 400	CEMENT ix	To Surface
SIZE OF HOLE  17-1/2"  12-1/4"  7-7/8"  To drill and	13-3/8" 8-5/8" 5-1/2" complet	CASING e as a	WEIGHT PER FOOT Conductor 48# 24 14  Jalmat Yates -	SETTING DEPTH 40' 1245' 3275'	Redi-M: 750 400	CEMENT ix	To Surface
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SIZE OF HOLE  17-1/2"  12-1/4"  7-7/8"  To drill and	13-3/8" 8-5/8" 5-1/2" complet	CASING e as a	WEIGHT PER FOOT Conductor 48# 24 14  Jalmat Yates -	SETTING DEPTH 40' 1245' 3275'	Redi-M: 750 400	E CEMENT ix	To Surface
SIZE OF HOLE  17-1/2"  12-1/4"  7-7/8"  To drill and	13-3/8" 8-5/8" 5-1/2" complet	CASING e as a	WEIGHT PER FOOT Conductor 48# 24 14  Jalmat Yates -	SETTING DEPTH 40' 1245' 3275'	Redi-M: 750 400	E CEMENT ix	To Surface
SIZE OF HOLE  17-1/2"  12-1/4"  7-7/8"  To drill and  B.O.P. w/dow  Rotating hea	13-3/8" 8-5/8" 5-1/2" complet	e as a on cond	WEIGHT PER FOOT Conductor 48# 24 14  Jalmat Yates -	SETTING DEPTH 40' 1245' 3275' 7 Rivers oil we	Redi-M: 750 400	ix	To Surface Circulate
SIZE OF HOLE  17-1/2"  12-1/4"  7-7/8"  To drill and  B.O.P. w/dow  Rotating hea	13-3/8" 8-5/8" 5-1/2" complet	e as a on cond	WEIGHT PER FOOT Conductor 48# 24 14  Jalmat Yates -	SETTING DEPTH 40' 1245' 3275' 7 Rivers oil we	Redi-M: 750 400	ix	To Surface Circulate
SIZE OF HOLE  17-1/2"  12-1/4"  7-7/8"  To drill and  B.O.P. w/dou  Rotating hea	13-3/8" 8-5/8" 5-1/2" complet	e as a  on cond	WEIGHT PER FOOT Conductor 48# 24 14  Jalmat Yates -  cuctor pipe	SETTING DEPTH 40' 1245' 3275'  7 Rivers oil we	Redi-M: 750 400	ix	To Surface Circulate
SIZE OF HOLE  17-1/2"  12-1/4"  7-7/8"  To drill and  B.O.P. w/dou  Rotating hea	13-3/8" 8-5/8" 5-1/2" complet ble rams d to be	e as a  on cond	WEIGHT PER FOOT Conductor 48# 24 14  Jalmat Yates -  cuctor pipe	SETTING DEPTH 40' 1245' 3275'  7 Rivers oil we	Redi-M: 750 400	EX	To Surface Circulate
SIZE OF HOLE  17-1/2"  12-1/4"  7-7/8"  To drill and  B.O.P. w/dow  Rotating hea	13-3/8" 8-5/8" 5-1/2" complet ble rams d to be	e as a  on cond	WEIGHT PER FOOT Conductor 48# 24 14  Jalmat Yates -  Suctor pipe  PROPOSAL IS TO DEEPEN IN THE PROPOSAL	SETTING DEPTH 40' 1245' 3275'  7 Rivers oil we	Redi-M: 750 400	eobyctive zon	To Surface Circulate
SIZE OF HOLE  17-1/2"  12-1/4"  7-7/8"  To drill and  B.O.P. w/dou  Rotating hea	13-3/8" 8-5/8" 5-1/2" complet ble rams d to be	e as a  on cond	WEIGHT PER FOOT Conductor 48# 24 14  Jalmat Yates -  Suctor pipe  PROPOSAL IS TO DEEPEN IN THE PROPOSAL	SETTING DEPTH 40' 1245' 3275'  7 Rivers oil we	Redi-M: 750 400	EX	To Surface Circulate
SIZE OF HOLE  17-1/2"  12-1/4"  7-7/8"  To drill and  B.O.P. w/dou  Rotating hea  NABOVE SPACE DESCRIBE F IVE ZONE, SIVE BLOWOUT PREVEN hereby certify that the informations of the series of the seri	13-3/8" 8-5/8" 5-1/2" complet ble rams d to be	e as a  on cond	WEIGHT PER FOOT Conductor 48# 24 14  Jalmat Yates -  Suctor pipe  PROPOSAL IS TO DEEPEN IN THE PROPOSAL	SETTING DEPTH 40' 1245' 3275'  7 Rivers oil we	Redi-M: 750 400	eobyctive zon	To Surface Circulate
SIZE OF HOLE  17-1/2"  12-1/4"  7-7/8"  To drill and  B.O.P. w/dou  Rotating hea  N ABOVE SPACE DESCRIBE F IVE ZONE. SIVE BLOWOUT PREVENTED TO THE PROPERTY OF	13-3/8" 8-5/8" 5-1/2" complet ble rams d to be	e as a  on cond	WEIGHT PER FOOT Conductor 48# 24 14  Jalmat Yates -  Suctor pipe  PROPOSAL IS TO DEEPEN IN THE PROPOSAL	SETTING DEPTH 40' 1245' 3275'  7 Rivers oil we	Redi-M: 750 400	eobyctive zon	To Surface Circulate
SIZE OF HOLE  17-1/2"  12-1/4"  7-7/8"  To drill and  B.O.P. w/dou  Rotating hea  NABOVE SPACE DESCRIBE F  IVE ZONE. SIVE BLOWGUT PREVEN  hereby certify that the informations of the series of the se	13-3/8" 8-5/8" 5-1/2" complet ble rams d to be	e as a  on cond	WEIGHT PER FOOT Conductor 48# 24 14  Jalmat Yates -  Suctor pipe  PROPOSAL IS TO DEEPEN IN THE PROPOSAL	SETTING DEPTH 40' 1245' 3275'  7 Rivers oil we	Redi-M: 750 400	eobyctive zon	To Surface Circulate

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FEB. 1976
UIL CONSERVATION COMM.
HOBERS IN M.

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