							20 01	5-22/30
NO. OF COPIES RECEIVED	ا کے		VICO OIL CONSE	RVATION EOM	MISSION	Fo	rm C-101	
DISTRIBUTION		NEWME	XICO OIL CONSE	K.E.I	SEIV	E DR	vised 1-1-65	
SANTA FE	\vdash					5	A. Indicate	ype of Lease
FILE /				DFI	C 1 3 1978		STATE	
u.s.g.s. 2	 			J.,	O I U 1371	.5	. State Oll &	Gas Lease No.
LAND OFFICE	1			بعو		-		
OPERATOR /). C. C.		IIIIII	
		WE TO DE	DEEDEN	OR PLUG BA	SIA, OFFICI ACK			
	FOR PER	MIT TO DE	RILL, DEEPEN,	OK 1 200 D.			. Unit Agree	ment Name
la. Type of Work					PLUG BACK	\neg		
DRILL 🗓		D	EEPEN 🗌		PLUG BACK		Foarm or Le	ase Name
b. Type of Well				SINGLE ZONE	MULTIPLE ZONE		Merri	
OIL X WELL WELL	OTHE	R		ZONE L	2046		9. Well No.	
2. Name of Operator		•				l	Ţ	
C. E. LaRue and	B. N. Mu	ncy, Jr.	<i>V</i>			*	10. Field and	Pool, or Wildcat
3. Address of Operator			ddol o			1/4	, Dayton	Abo
P.O. Box 196, Ar	tesia, N	ew Mexic	0 88210		Sout he		Tim.	THIIIIIII
4. Location of Well UNIT LETTE	, J	LOCAT	1980	FEET FROM THE _	South	-LIHE		
			21	100	RGE. 26E	нмрм		
AND 1980 FEET FROM	THES Eas	t LINE	or sec. 34	18S	TTTTTT		12. County	
	////////					11111	Eddy	
HIHIHIHI		mm	HHHHH	HHHH	HHHH	HHH	rinn	HHHHH
MITTHINITY	MIIII					//////		
			MMM	19. Proposed De	enth ligh	Formation	111111	20. Rotary or C.T.
HHHHHH				6 0 00 °	eptii 157ii	Abo		Rotary
						NOO	22 Approx	. Date Work will start
21. Elevations (Show whether DF	RT, etc.)		Status Plug. Bond	21B. Drilling C			12/18	1/78
3346 0	łL	State	wide	Lacia Drill	ling, Inc	•	12/10	710
23.		PR	OPOSED CASING A	NO CEMENT PR	OGRAM			
								
						ACKS OF	CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF		WEIGHT PER FO	T SETTING	DEPTH S		CEMENT	EST. TOP
SIZE OF HOLE	8-5/	/8"	WEIGHT PER FOO 24#	SETTING	DEPTH S	325		Circulated
SIZE OF HOLE		/8"	WEIGHT PER FO	T SETTING	DEPTH S			
SIZE OF HOLE	8-5/	/8"	WEIGHT PER FOO 24#	SETTING	DEPTH S	325		Circulated
SIZE OF HOLE 11" 7-7/8"	8-5/ 5-1/	/8" /2"	WEIGHT PER FOX 24.# 15.5.#	SETTING 120 600	DEPTH S/	32 <u>5</u> 250		Circulated 4000
SIZE OF HOLE 11" 7-7/8"	8-5/ 5-1/	/8" /2"	WEIGHT PER FOX 24.# 15.5.#	SETTING 120 600	DEPTH S/	32 <u>5</u> 250		Circulated 4000
SIZE OF HOLE 11" 7-7/8" Surface pipe will	8-5/ 5-1/ be set 1	/g" /2" 100' belo	WEIGHT PER FOX 24# 15.5# ow the last	SETTING 120 600 rater zone	DEPTH SOO! OO! and ceme	32 <u>5</u> 250 ent c i	rculated	Circulated 4000'
SIZE OF HOLE 11" 7-7/8" Surface pipe will	8-5/ 5-1/ be set 1	/g" /2" 100' belo	WEIGHT PER FOX 24# 15.5# ow the last	SETTING 120 600 rater zone	DEPTH SOO! OO! and ceme	32 <u>5</u> 250 ent c i	rculated	Circulated 4000'
SIZE OF HOLE 11" 7-7/8"	8-5/ 5-1/ be set 1	/g" /2" 100' belo	WEIGHT PER FOX 24# 15.5# ow the last	SETTING 120 600 rater zone	DEPTH SOO! OO! and ceme	32 <u>5</u> 250 ent c i	rculated	Circulated 4000'
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after war	8-5/ 5-1/ be set 1 iting 18	/8" /2" 100' belo	WEIGHT PER FOX 24# 15.5# ow the last	SETTING 120 600 rater zone	DEPTH SOO! OO! and ceme	32 <u>5</u> 250 ent c i	rculated	Circulated 4000'
SIZE OF HOLE 11" 7-7/8" Surface pipe will	8-5/ 5-1/ be set 1 iting 18	/8" /2" 100' belo	WEIGHT PER FOX 24# 15.5# ow the last	SETTING 120 600 rater zone	DEPTH SOO! OO! and ceme	32 <u>5</u> 250 ent c i	rculated	Circulated 4000'
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after war	8-5/ 5-1/ be set 1 iting 18	/8" /2" 100' belo	WEIGHT PER FOX 24# 15.5# ow the last	SETTING 120 600 rater zone	DEPTH SOO! OO! and ceme	32 <u>5</u> 250 ent c i	rculated	Circulated 4000'
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after war	8-5/ 5-1/ be set 1 iting 18	/8" /2" 100' belo	WEIGHT PER FOX 24# 15.5# ow the last	SETTING 120 600 rater zone	DEPTH SOO! OO! and ceme	32 <u>5</u> 250 ent c i	rculated	Circulated 4000'
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after war	8-5/ 5-1/ be set 1 iting 18	/8" /2" 100' belo	WEIGHT PER FOX 24# 15.5# ow the last	SETTING 120 600 rater zone	DEPTH SOO! OO! and ceme	32 <u>5</u> 250 ent c i	rculated will be	Circulated 4000' d, tested e used
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after war	8-5/ 5-1/ be set 1 iting 18	/8" /2" 100' belo	WEIGHT PER FOX 24# 15.5# ow the last	SETTING 120 600 rater zone	DEPTH SOO! OO! and ceme	32 <u>5</u> 250 ent c i	rculated Will be	Circulated 4000. I, tested e used PROVAL VALID O DAYS UNIFEE
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after war	8-5/ 5-1/ be set 1 iting 18	/8" /2" 100' belo	WEIGHT PER FOX 24# 15.5# ow the last	SETTING 120 600 rater zone	DEPTH SOO! OO! and ceme	32 <u>5</u> 250 ent c i	rculated Will be	Circulated 4000' d, tested e used
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after war	8-5/ 5-1/ be set 1 iting 18	/8" /2" 100' belo	WEIGHT PER FOX 24# 15.5# ow the last	SETTING 120 600 rater zone	DEPTH SOO! OO! and ceme	325 250 ent ci le BOF	rculated will be APP FOR 9 DRILLIN	Circulated 4000. I, tested E used PROVAL VALID O DAYS UNLESS G COMMENCED,
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after war	8-5/ 5-1/ be set 1 iting 18	/8" /2" 100' belo	WEIGHT PER FOX 24# 15.5# ow the last	SETTING 120 600 rater zone	DEPTH SOO! OO! and ceme	325 250 ent ci le BOF	rculated will be APP FOR 9 DRILLIN	Circulated 4000. I, tested e used PROVAL VALID O DAYS UNIFEE
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after war	8-5/ 5-1/ be set 1 iting 18	/8" /2" 100' belo	WEIGHT PER FOX 24# 15.5# ow the last	SETTING 120 600 rater zone	DEPTH SOO! OO! and ceme	325 250 ent ci le BOF	rculated will be APP FOR 9 DRILLIN	Circulated 4000. I, tested E used PROVAL VALID O DAYS UNLESS G COMMENCED,
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after war from surface casis	8-5/ 5-1/ be set 1 iting 18 ng to T.	/8" /2" 100' belo	weight PER FOX 24.# 15.5.# by the last : Shaffer 900	series Ty	pe F doub	325 250 ent ci le BOF	rculated will be API FOR 9 DRILLIN	Circulated 4000. I, tested Used PROVAL VALID O DAYS UNLESS G COMMENCED,
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after was from surface casi:	be set liting 18 ang to T.	/8" /2" 100° belo hours. D.	weight PER FOX 24.# 15.5.# by the last : Shaffer 900	series Ty	pe F doub	325 250 ent ci le BOF	rculated will be API FOR 9 DRILLIN	Circulated 4000. I, tested Used PROVAL VALID O DAYS UNLESS G COMMENCED,
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after war from surface casi:	be set I iting 18 ng to T.I	/8" /2" 100° belo hours. D.	WEIGHT PER FOX 24# 15.5.# The last of the last of the second sec	SETTING 120 600 vater zone, series Typ	pe F doub	325 250 ent ci le BOF	rculated will be API FOR 9 DRILLIN	Circulated 4000. I, tested Used PROVAL VALID O DAYS UNLESS G COMMENCED,
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after was from surface casi:	be set I iting 18 ng to T.I	/8" /2" 100° belo hours. D.	WEIGHT PER FOX 24.# 15.5.# The second secon	SETTING 120 600 rater zone series Ty	pe F doub	325 250 ent ci le BOF	rculated will be APP FOR 9 DRILLIN (PIRES 3	Circulated 4000. I, tested PROVAL VALID DAYS UNLESS G COMMENCED,
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after war from surface casi:	be set I iting 18 ng to T.I	/8" /2" 100° belo hours. D.	WEIGHT PER FOX 24.# 15.5.# The second secon	SETTING 120 600 rater zone series Ty	pe F doub	325 250 ent ci le BOF	rculated will be API FOR 9 DRILLIN	Circulated 4000. I, tested PROVAL VALID DAYS UNLESS G COMMENCED,
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after war from surface casi:	be set I iting 18 ng to T.I	/8" /2" 100° belo hours. D.	WEIGHT PER FOX 24# 15.5.# The last of the last of the second sec	SETTING 120 600 rater zone series Ty	pe F doub	325 250 ent ci le BOF	rculated will be APP FOR 9 DRILLIN (PIRES 3	Circulated 4000. I, tested PROVAL VALID DAYS UNLESS G COMMENCED,
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after war from surface casi: IN ABOVE SPACE DESCRIBE TIVE ZONE. GIVE BLOWOUT PREVE I hereby certify that the informs Signed A	be set I iting 18 ng to T.I	/8" /2" 100° belo hours. D. PROGRAM: IF	WEIGHT PER FOX 24.# 15.5.# The second secon	SETTING 120 600 rater zone series Ty	pe F doub	325 250 ent ci le BOF	rculated APP FOR 9 DRILLIN (PIRES	Circulated 4000. I, tested Used PROVAL VALID DAYS UNLESS G COMMENCED,
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after war from surface casi: IN ABOVE SPACE DESCRIBE TIVE ZONE. GIVE BLOWOUT PREVE I hereby certify that the informs Signed A	be set I iting 18 iting 18 ng to T.	/8" /2" 100° belo hours. D. PROGRAM: IF	WEIGHT PER FOX 24.# 15.5.# The last of th	series Types of the series of	pe F doub	325 250 ent ci le BOF	rculated APP FOR 9 DRILLIN KPIRES 3	Circulated 4000. I, tested Used PROVAL VALID DAYS UNLESS G COMMENCED,
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after war from surface casi: IN ABOVE SPACE DESCRIBE TIVE ZONE. GIVE BLOWOUT PREVE I hereby certify that the informs Signed Allerence (This space)	be set I iting 18 iting 18 ng to T.I	/8" /2" 100° belo hours. D. PROGRAM: IF	WEIGHT PER FOX 24.# 15.5.# The last of th	SETTING 120 600 rater zone series Ty	pe F doub	325 250 ent ci le BOF	rculated APP FOR 9 DRILLIN (PIRES	Circulated 4000. I, tested PROVAL VALID DAYS UNLESS G COMMENCED,
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after war from surface casi: from surface casi: IN ABOVE SPACE DESCRIBE TIVE ZONE. GIVE BLOWOUT PREVE I hereby certify that the information of the surface casi: (This space) APPROVED BY W. Q.	be set 1 iting 18 iting 18 ng to T. PROPOSED PATER PROGRAM ation above is or State Use)	/8" /2" 100° belo hours. D. PROGRAM: IF	WEIGHT PER FOX 24# 15.5.# THE OPERATOR SUPPLEMENTAL IS TO DEEP PROPOSAL IS TO DEEP PROPOSAL IS TO DEEP TITLE	SETTING 120 600 sater zone, series Type series Type ERVISOR, DI	pe F doub	325 250 ent ci le BOF	rculated APP FOR 9 DRILLIN (PIRES	Circulated 4000. I, tested PROVAL VALID O DAYS UNLESS G COMMENCED,
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after war from surface casi: IN ABOVE SPACE DESCRIBE TIVE ZONE. GIVE BLOWOUT PREVE I hereby certify that the informs Signed Allerence (This space)	be set 1 iting 18 iting 18 ng to T. PROPOSED PATER PROGRAM ation above is or State Use)	/8" /2" 100° belo hours. D. PROGRAM: IF I, IF ANY. true and comp	WEIGHT PER FOX 24.# 15.5.# The last of the best of the performance o	SETTING 120 600 sater zone, series Type series Type tor ERVISOR, DI	pe F doub	325 250 ent ci le BOF	rculated API FOR 9 DRILLIN (PIRES	Circulated 4000. I, tested PROVAL VALID DAYS UNLESS G COMMENCED,
SIZE OF HOLE 11" 7-7/8" Surface pipe will to 1000# after war from surface casi: from surface casi: IN ABOVE SPACE DESCRIBE TIVE ZONE. GIVE BLOWOUT PREVE I hereby certify that the information of the surface casi: (This space) APPROVED BY W. Q.	be set 1 iting 18 iting 18 ng to T. PROPOSED PATER PROGRAM ation above is or State Use)	/8" /2" 100° belo hours. D. PROGRAM: IF I, IF ANY. true and comp	WEIGHT PER FOX 24# 15.5.# THE OPERATOR SUPPLEMENTAL IS TO DEEP PROPOSAL IS TO DEEP PROPOSAL IS TO DEEP TITLE	SETTING 120 600 sater zone, series Type series Type tor ERVISOR, DI	pe F doub	325 250 ent ci le BOF	rculated API FOR 9 DRILLIN (PIRES	Circulated 4000. I, tested PROVAL VALID DAYS UNLESS G COMMENCED,