							30 61	= 2/500
NO. OF COPIES NECEIVED	E	,						5-21598
DISTRIBUTION		NEWN	MEXICO OIL CONSI	ERVATION CO	MMISSION	FD	Porm C~101 Revised 1-1-6	5
ANTA FE								Type of Lease
TILE	4			1111	0 - 40		STATE X	
J.S.G.S.	2			JUL	2 9 19	75		& Gas Lease No.
AND OFFICE							30. 20	
PERATOR				ם	. C. C.		דווווו	THITTHING
ADDUCAT	JON FOR DE	DUIT TO F	DRILL, DEEPEN			CE		
APPLICAT	ION FOR FL	KMII TO L	JAILE, DELI LIA	, OKTEGO B			7. Unit Agre	ement Nanvi
_			L1					
DRILL DRILL	LX		DEEPEN		PLUG BACK []		8. Farm or Lease Name	
OIL X GAS WELL				SMGLE ZONE	MULT	IPLE .	Spurck	"F" State
Name of Operator	отн	ER		ZONE L			9. Well No.	
S. P. Yate	es_						5	
Address of Operator							10. Field an	d Pool, or Wildcat
207 South 4th Street - A			Artesia, NM 88210				Red Lake	
Location of Well	L L	1.004	тев 1980	FEET FROM THE	South	LINE		
ND 660 FEET FR	Wes	LINE	OF SEC. 16	TWP. 17S	RGE. 281	NMPM	777777	7777777
							12. County	
					77777	77777	Eddy	
					777777	7/////	7777777	
tititititi				19. Proposed D	- 1	A. Formatic		20. Rotory or C.T.
				Approx 2		San A	ndres	СТ
	DF, RT, etc.)		& Status Plug. Bond	21B. Drilling C				. Date Work will start
					3			
3560' GR		Blank	tet	Unknow	<u> </u>		<u> ps 500</u>	n as approve
1. Elevations (Show whether 3560 GR		<u> </u>	cet ROPOSED CASING A				ра зос	n as approve
3560' GR	SIZE OF	P	ROPOSED CASING A	ND CEMENT PR	OGRAM	SACKS O		est. TOP
3560' GR	SIZE OF	CASING	·	ND CEMENT PR	OGRAM DEPTH	SACKS O		
3560 ' GR 3. SIZE OF HOLE		CASING	ROPOSED CASING A	ND CEMENT PRO	OGRAM DEPTH	50	F CEMENT	EST. TOP
3560' GR 3. SIZE OF HOLE 10"	8-57	CASING	ROPOSED CASING AI WEIGHT PER FOO 24非	ND CEMENT PRODUCT SETTING Appox	DEPTH	50	F CEMENT Sacks	EST. TOP
3560 ' GR 3. SIZE OF HOLE 10" 8"	8-5/ 5½"	CASING 8"	ROPOSED CASING AI WEIGHT PER FOO 24# 15.5#	ND CEMENT PRI	DEPTH 500' 2500'	50 200	F CEMENT sacks sx	EST. TOP Circulate
3560' GR 3.  SIZE OF HOLE 10" 8"  We propos	8-5/ 5½" e to dri	CASING 8"	ROPOSED CASING A WEIGHT PER FOO 24# 15.5# 	ND CEMENT PRODUCT SETTING Approx " est w/Cal	DEPTH 500' 2500'	50 200 ols.	F CEMENT sacks sx 8-5/8"	EST. TOP Circulate casing
3560' GR 3.  SIZE OF HOLE 10" 8"  We propos will be s	8-5/ 5½" e to dri et at ap	CASING 8" ll a Sa	weight PER FOO 24# 15.5#  an Andres t	ND CEMENT PRODUCT SETTING Appox " est w/Cal	DEPTH 500' 2500'	50 200 ols.	F CEMENT sacks sx 8-5/8"	EST. TOP Circulate casing
3560' GR 3.  SIZE OF HOLE 10" 8"  We propos will be s	8-5/ 5½" e to dri et at ap	CASING 8" ll a Sa	weight PER FOO 24# 15.5#  an Andres t	ND CEMENT PRODUCT SETTING Appox " est w/Cal	DEPTH 500' 2500'	50 200 ols.	F CEMENT sacks sx 8-5/8"	EST. TOP Circulate casing
3560' GR  SIZE OF HOLE  10"  8"  We propos will be s	8-5/ 5½" e to dri et at ap	CASING 8" ll a Sa	ROPOSED CASING A WEIGHT PER FOO 24# 15.5# 	ND CEMENT PRODUCT SETTING Appox " est w/Cal	DEPTH 500' 2500'	50 200 ols.	F CEMENT sacks sx 8-5/8"	EST. TOP Circulate casing
3560' GR  SIZE OF HOLE 10" 8"  We propos will be s encounter	8-5/ 5½" e to dri et at ap	CASING 8" ll a Sa prox. 5	ROPOSED CASING AI WEIGHT PER FOO 24# 15.5#  an Andres t 500' and ce ½" producti	ND CEMENT PRODUCT SETTING Applox " est w/Cal ment circ on casing	DEPTH 500' 2500' ole Toculate	200 200 ols. d and	F CEMENT sacks sx 8-5/8"	EST. TOP Circulate casing
3560' GR  SIZE OF HOLE 10" 8"  We propos will be s encounter	8-5/ 5½" e to dri et at ap	CASING 8" ll a Sa prox. 5	weight PER FOO 24# 15.5#  an Andres t	ND CEMENT PRODUCT SETTING Applox " est w/Cal ment circ on casing	DEPTH 500' 2500' ole Toculate	200 200 ols. d and	F CEMENT sacks sx 8-5/8"	EST. TOP Circulate casing
3560' GR  SIZE OF HOLE 10" 8"  We propos will be s encounter	8-5/ 5½" e to dri et at ap	CASING 8" ll a Sa prox. 5	ROPOSED CASING AI WEIGHT PER FOO 24# 15.5#  an Andres t 500' and ce ½" producti	ND CEMENT PRODUCT SETTING Applox " est w/Cal ment circ on casing	DEPTH 500' 2500' ole Toculate	200 200 ols. d and	F CEMENT sacks sx 8-5/8"	EST. TOP Circulate casing
3560' GR  SIZE OF HOLE 10" 8"  We propos will be s encounter	8-5/ 5½" e to dri et at ap	CASING 8" ll a Sa prox. 5	ROPOSED CASING AI WEIGHT PER FOO 24# 15.5#  an Andres t 500' and ce ½" producti	ND CEMENT PRODUCT SETTING Applox " est w/Cal ment circ on casing	DEPTH 500' 2500' ole Toculate	200 200 ols. d and	F CEMENT sacks sx 8-5/8"	EST. TOP Circulate casing
3560' GR  SIZE OF HOLE 10" 8"  We propos will be s encounter	8-5/ 5½" e to dri et at ap	CASING 8" ll a Sa prox. 5	ROPOSED CASING AI WEIGHT PER FOO 24# 15.5#  an Andres t 500' and ce ½" producti	ND CEMENT PRODUCT SETTING Applox " est w/Cal ment circ on casing	DEPTH 500' 2500' ole Toculate	200 200 ols. d and	FCEMENT sacks sx 8-5/8" if prod	EST. TOP Circulate casing luction is
3560' GR 3.  SIZE OF HOLE 10" 8"  We propos will be s encounter	8-5/ 5½" e to dri et at ap	CASING 8" ll a Sa prox. 5	ROPOSED CASING AI WEIGHT PER FOO 24# 15.5#  an Andres t 500' and ce ½" producti	ND CEMENT PRODUCT SETTING Applox " est w/Cal ment circ on casing	DEPTH 500' 2500' ole Toculate	ols. d and	F CEMENT Sacks SX 8-5/8" if prod	EST. TOP Circulate casing luction is
3560' GR 3.  SIZE OF HOLE 10" 8"  We propos will be s encounter	8-5/ 5½" e to dri et at ap	CASING 8" ll a Sa prox. 5	ROPOSED CASING AI WEIGHT PER FOO 24# 15.5#  an Andres t 500' and ce ½" producti	ND CEMENT PRODUCT SETTING Applox " est w/Cal ment circ on casing	DEPTH 500' 2500' ole Toculate	ols. d and	F CEMENT Sacks SX 8-5/8" if prod	EST. TOP Circulate casing luction is
3560' GR 3.  SIZE OF HOLE 10" 8"  We propos will be s encounter	8-5/ 5½" e to dri et at ap	CASING 8" ll a Sa prox. 5	ROPOSED CASING AI WEIGHT PER FOO 24# 15.5#  an Andres t 500' and ce ½" producti	ND CEMENT PRODUCT SETTING Applox " est w/Cal ment circ on casing	DEPTH 500' 2500' ole Toculate	ols. d and	F CEMENT Sacks SX 8-5/8" if prod APPROVAL OR 90 DAY	EST. TOP Circulate casing luction is
3560' GR 3.  SIZE OF HOLE 10" 8"  We propos will be s encounter	8-5/ 5½" e to dri et at ap	CASING 8" ll a Sa prox. 5	ROPOSED CASING AI WEIGHT PER FOO 24# 15.5#  an Andres t 500' and ce ½" producti	ND CEMENT PRODUCT SETTING Applox " est w/Cal ment circ on casing	DEPTH 500' 2500' ole Toculate	ols. d and	F CEMENT Sacks SX 8-5/8" if prod	EST. TOP Circulate casing luction is

APPROVED BY

APPROVAL, IF ANY:

In ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BEEPIN OR PLUG BACK, GIVE DATA ON PRESENT ABOUT THE TWO PROGRAM, IF ANY.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

Title Engineer

Date 7-28-75

APPROVED BY

APPROVAL, IF ANY: