DISTRIBUTION						
	NE	MEXICO OIL CO	INSERVATION COMMISSION	4	Form C-101	
SANTA FE					Revised 1-1-6	35
FILE					ſ	Type of Lease
U.S.G. \$.					STATE	FEE X
LAND OFFICE					.5. State Off	& Gas Lease No.
OPERATOR					mm	mmmm
APPI ICATIO	ON FOR PERMIT TO	DRILL DEEP	EN, OR PLUG BACK			
a. Type of Work	ON FOR FERMIT TO	DRILL, OLLI	LIV, OK I LOO BACK		7. Unit Agre	ement Name
58 0.1	Re-enter	DEEPEN	PL UC	BACK		
b. Type of Well DRILL		DEEPEN []	PLUG	SACK []	8. Farm or L	ease Name
OIL WELL WELL	O THER		SINGLE X MUL	ZONE	Dickin	so n
Name of Operator	_				9. Well No.	
Flint Oil and Ga	s, Inc.				1	
Address of Operator			B/A #F-11 - AF- 14	•		id Pool, or Wildcat
			763, Hobbs, New Me	ico	Wilde	at
Location of Well UNIT LETT	rer H	LY80	FEET FROM THE North	LINE		
660	East	20	10 6 96	r		
DOW FEET FROM	N THE COST	INE OF SEC. 29	TWP. 10 8 RGE. 36	NMPM	12 Countil	<i>1111111111111111111111111111111111111</i>
	HHHHHH				12. County	
444444444444444444444444444444444444444	HHHHHH	HHHHH	HHHHHHH	<i>HHH</i>	TTTTT	HHHHAnn
<i>HHHHHHH</i>	HHHHHH	HHHHH	19. Proposed Depth	9A. Formatio	<u>'''''''''</u>	20, Rotary or C.T.
			5100	San A		Reverse Unit
. Elevations (Show whether DF	F, RT, etc.) 21A. Kin	d & Status Plug. Bo				Date Work will start
4033 GR	one t		Permian Basin Co	g. Pulle		/30/78
•		BBODOSED CASING				
		PROPOSED CASING	AND CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F		SACKS OF	CEMENT	EST. TOP
17	SIZE OF CASING	WEIGHT PER F	270		200	Circ
	SIZE OF CASING	WEIGHT PER F				
17	SIZE OF CASING 13 3/8 9 5/8	WEIGHT PER F	270 4620		200	Circ
17	SIZE OF CASING	WEIGHT PER F	270 4620		200	Circ
17	SIZE OF CASING 13 3/8 9 5/8	WEIGHT PER F	270 4620		200	Circ
17 12 1/4 8 3/4 It is of 9 plug	size of casing 13 3/8 9 5/8 above casing 4 1/2 proposed to cl 5/8 casing and and circulate h	weight per s 36# 36# now in hole 10.5# lean out to t test casing sele clean to	270 4620 5100 cop of plug at base with 1000#; drill 5100', run 4 1/2'		200 2200	Cire Cire
17 12 1/4 8 3/4 It is of 9 plug casing	size of casing 13 3/8 9 5/8 above casing 4 1/2 proposed to cl 5/8 casing and and circulate in	weight per s 36# 36# new in hole. 10.5# lean out to test casing test casing test casing test san in the set san	5100 cop of plug at base with 1000#; drill of 5100', run 4 1/2' andres.		200 2200	Circ
17 12 1/4 8 3/4 It is of 9 plug casing cas	size of casing 13 3/8 9 5/8 above casing 4 1/2 proposed to cl 5/8 casing and and circulate in g, perforate an y drilled by Mi ckinson "A" No.	WEIGHT PER F 36# 36# 36# now in hole. 10.5# Lean out to the test casing the clean to the test san A Ld-Continent 1, TD 12,98 F PROPOSAL IS TO DEE	270 4620 5100 cop of plug at base with 1000#; drill 5190', run 4 1/2' andres. Petroleum Corp. 60, P&A 2/5/53.	s the	200 2200 200	Circ Circ 4500
17 12 1/4 8 3/4 It is of 9 plug casing Originally Bettie Did ABOVE SPACE DESCRIBE PREZONE, GIVE BLOWOUT PREVENT PR	size of casing 13 3/8 9 5/8 above casing 4 1/2 proposed to cl 5/8 casing and and circulate in g, perforate an y drilled by Mi ckinson "A" No. ROPOSED PROGRAM: IF TER PROGRAM, IF ANY. ion above is true and con	WEIGHT PER F 36# 36# 36# new in hole. 10.5# Lean out to the test casing the clean to the test san following the clean to the clean t	270 4620 5100 cop of plug at base with 1000#; drill 5100', run 4 1/2' Andres. Petroleum Corp. 50, P&A 2/5/53.	s the	200 2200 200	Circ Circ 4500
17 12 1/4 8 3/4 It is of 9 plug casing Originally Bettie Did ABOVE SPACE DESCRIBE PREZONE, GIVE BLOWOUT PREVENT PR	above casing 4 1/2 proposed to cl 5/8 casing and and circulate in g, perforate an y drilled by Mi ckinson "A" No. ROPOSED PROGRAM: IF TER PROGRAM, IF ANY. clion above is true and con fice ground by Cristate Use) Orig. Signed by	WEIGHT PER F 36# 36# 36# new in hole. 10.5# Lean out to the test casing the clean to the test san following the clean to the clean t	270 4620 5100 cop of plug at base with 1000#; drill 5100', run 4 1/2' Andres. Petroleum Corp. 50, P&A 2/5/53.	s the	200 2200 200 Date 3/2	Circ Circ 4500
8 3/4 It is of 9 plug casing Originally Bettie Did ABOVE SPACE DESCRIBE PREZONE. GIVE BLOWOUT PREVENTED TO CONTRACT OF THE PREVEN	size of casing 13 3/8 9 5/8 above casing 4 1/2 proposed to cl 5/8 casing and and circulate in g, perforate an y drilled by Mi ckinson "A" No. ROPOSED PROGRAM: IF TER PROGRAM, IF ANY. ion above is true and con	WEIGHT PER F 36# 36# 36# new in hole. 10.5# Lean out to the test casing the clean to the test san following the clean to the clean t	270 4620 5100 cop of plug at base with 1000#; drill 5100', run 4 1/2' Andres. Petroleum Corp. 50, P&A 2/5/53.	s the	200 2200 200 Date 3/2	Circ Circ 4500

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THE GONSERVATION COMM. HOBBS, N. W.