SANTA FE		MEXICO OIL CONSER	VATION COMMISSIO		Form C-101 Revised 1-1-6	5
FILE				71	OA, indicate	Type of Lease
U.S.G.S.				- 4.		Do Jose -
LAND OFFICE					.5, State Oil	& Gas Lease No.
OPERATOR				1	1119911	m
APPLICATIO	ON FOR PERMIT TO	DRÍLL, DEEPEN, C	R PLUG BACK			
a. Type of Work			* 		7. Unit Agre	ement Narie
b. Type of Well		DEEPEN	PLUG	BACK	8. Farm or L	egse Name
oil GAS WELL GAS	7	;	SINGLE X	LTIPLE	1	B "L"
. Name of Operator	OTHER		ZONE	ZONE L	9. Well No.	
Monsanto Com	pany				2	· · · · · · · · · · · · · · · · · · ·
. Address of Operator		M 70701				d Pool, or Wildcat
	rienfeld, Midla				+	ALONDO : TE
UNIT LETT	ER LOC	ATED	ET FROM THE	LINE LINE		
ND 1986 FEET FROM	ATHE REST LIN	E OF SEC. 19 TV	VP. 108 RGE.	34 E NMPM		
					12. County	
				HHH	Lea	HHHHHmm
				19A. Formatio		20. Rotary or C.T.
			10,200'	Bough		Rotary
1. Elevations (Show whether DF	· · · · · · · · · · · · · · · · · · ·		lB. Drilling Contractor		1	. Date Work will start
furnish later	D	lanket	not awarded	=-	up	on approval
3.	F	PROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	H SACKS O	F CEMENT	EST. TOP
SIZE OF HOLE			· · · · · · · · · · · · · · · · · · ·			
15"	11-3/4"	42#	350'	3	50	circ. to surface
15" 10-5/8"	11-3/4" 8-5/8"	42# 24#	4,0001	5	00	20001
15" 10-5/8" 7-7/8"	11-3/4" 8-5/8" 5-1/2"	24# 15.5# & 17#	4,000¹ 10,200¹	5 2	00	9200'
15" 10-5/8" 7-7/8" Drill 15" hole to 4000', set 8 cement 5-1/2" c any sones which	11-3/4" 8-5/8"	24# 15.5# & 17# and cement 11- d cement w/500 Hole will be would be commer BOP: Ser 1500	4,000' 10,200' 3/4" casing to sx. Drill 7-7 drilled w/flui cially product hydril & Ser	surface /8" hole d system ive of d 1500 db1	OO	2000' 9200' 10-5/8" hole 00', set and rate and treat s. Drill stem
15" 10-5/8" 7-7/8" Drill 15" hole to 4000', set 8 cement 5-1/2" c any sones which	11-3/4" 8-5/8" 5-1/2" to 350' and set 8-5/8" casing and set asing w/200 sx. a indicate they	24# 15.5# & 17# and cement 11- d cement w/500 Hole will be would be commer	4,000' 10,200' 3/4" casing to sx. Drill 7-7 drilled w/flui cially product hydril & Ser	surface /8" hole d system ive of d 1500 db1	. Drill to 10,20 il or gan hyd.	2000' 9200' 10-5/8" hole 00', set and rate and treat s. Drill stem
15" 10-5/8" 7-7/8" Drill 15" hole to 4000', set 8 cement 5-1/2" c any sones which	11-3/4" 8-5/8" 5-1/2" to 350' and set 1-5/8" casing and sating w/200 sx. a indicate they of oil or gas.	24# 15.5# & 17# and cement 11- d cement w/500 Hole will be would be commer BOP: Ser 1500	4,000' 10,200' 3/4" casing to sx. Drill 7-7 drilled w/flui cially product hydril & Ser	surface /8" hole d system ive of d 1500 db1	OO	2000' 9200' 10-5/8" hole 00', set and rate and treat s. Drill stem
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15" 10-5/8" 7-7/8" Drill 15" hole to 4000', set 8 cement 5-1/2" c any sones which test all shows	11-3/4" 8-5/8" 5-1/2" to 350' and set 1-5/8" casing and sating w/200 sx. a indicate they of oil or gas.	24# 15.5# & 17# and cement 11-d cement w/500 Hole will be would be commer BOP: Ser 1500	4,000' 10,200' 3/4" casing to sx. Drill 7-7 drilled w/flui cially product hydril & Ser	surface /8" hole d system ive of o 1500 db1 APPROVA OR 90 TA PRILON COLOR	Drill to 10,20 in Performit or game hyd. 44. VAUD ASSITUATES CANDERS OF THE PERFORMANCE	2000' 9200' 10-5/8" hole 00', set and rate and treat s. Drill stem
15" 10-5/8" 7-7/8" Drill 15" hole to 4000', set 8 cement 5-1/2" c any zones which test all shows LABOVE SPACE DESCRIBE P VE ZONE. GIVE BLOWOUT PREVEN thereby certify that the informat	11-3/4" 8-5/8" 5-1/2" to 350' and set 1-5/8" casing and sating w/200 sx. a indicate they of oil or gas.	24# 15.5# & 17# and cement 11-d cement w/500 Hole will be would be commer BOP: Ser 1500	4,000' 10,200' 3/4" casing to sx. Drill 7-7 drilled w/flui cially product hydril & Ser	surface /8" hole d system ive of o 1500 db1 APPROV. OR 90 TA PRICES OF TA ON PRESENT PRICES	OO	2000' 9200' 10-5/8" hole 00', set and rate and treat . Drill stem
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