10. OF COPIES RECEIVED						
DISTRIBUTION	NEW	MEXICO OIL CONSER	VATION COMMISSION	F	Form C-101	
NTAFE	 	MEXICO OIL CONCEN		F	Revised 1-1-6	53. 11 12/11
FILE					5A. Indicate	Type of Lease
U.S.G.S.					STATE	FEE XX
LAND OFFICE				Ī	5. State Oil	& Gas Lease No.
OPERATOR						
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, C	R PLUG BACK			
1a. Type of Work	· · · · · · · · · · · · · · · · · · ·	A STATE OF THE STA	Marine (1 main 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1		7. Unit Agre	ement Name
DRILL		DEEPEN	PLUG B	ACK [
b. Type of Well					8. Farm or L	ease Name
OIL GAS WELL	O/HER	5	ZONE MULT	IPLE ZONE	ВЈ	
2. Name of Operator					9. Well No.	
Millard Deck					1	
3. Address of Operator					10. Field an	d Pool, or Wildgat
P. O. Box 1047	Eunice, New M	exico 88231			Lat	ette Mattix
			ST FROM THE	LINE		
AND 660 FEET FROM	THE South LIN	E OF SEC. 17 TW	VP. 225 RGE. 37			
					12. County	
					Lea	
			· · · · · · · · · · · · · · · · · · ·	A. Formation		20. Rotary or C.T.
			4000*	Queen		Rotary
21. Elevations (Show whether DF,	·	& Status Plug. Bond 21			1	. Date Work will start
	Blank	et on File	Leatherwood D	rilling	12-	15-73
23.						
	P	ROPOSED CASING AND	CEMENT PROGRAM			
		ROPOSED CASING AND				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	l		EST. TOP
·	SIZE OF CASING			SACKS OF		EST. TOP
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	l		
SIZE OF HOLE 12 1/2 "	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	200		circulate
SIZE OF HOLE 12 1/2 "	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	200		circulate
SIZE OF HOLE 12 1/2 "	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	200		circulate
SIZE OF HOLE 12 1/2 "	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	200		circulate
SIZE OF HOLE 12 1/2 "	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH 325° 4000°	200 400		circulate
SIZE OF HOLE 12 1/2 "	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH 325° 4000°	200 400 PROVAL V	4L!D	circulate
SIZE OF HOLE 12 1/2 "	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH 325° 4000° AP	PROVAL VA	alid Unless	circulate
SIZE OF HOLE 12 1/2 "	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH 325° 4000° AP FOR DRILLII	PROVAL VA	alid Inless Ænced,	circulate
SIZE OF HOLE 12 1/2 "	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH 325° 4000° AP FOR DRILLII	PROVAL VA	alid Inless Ænced,	circulate
SIZE OF HOLE 12 1/2 "	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH 325° 4000° AP	PROVAL VA	alid Inless Ænced,	circulate
SIZE OF HOLE 12 1/2 "	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH 325° 4000° AP FOR DRILLII	PROVAL VA	alid Inless Ænced,	circulate
SIZE OF HOLE 12 1/2 "	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH 325° 4000° AP FOR DRILLII	PROVAL VA	alid Inless Ænced,	circulate
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SIZE OF HOLE 12 1/2 "	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH 325° 4000° AP FOR DRILLII	PROVAL VA	alid Inless Ænced,	circulate
SIZE OF HOLE 12 1/2 "	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH 325° 4000° AP FOR DRILLII	PROVAL VA	alid Inless Ænced,	circulate
SIZE OF HOLE 12 1/2 " 7 7/8 "	SIZE OF CASING 8 5/8" 5 1/2"	WEIGHT PER FOOT 24# 14#	SETTING DEPTH 325° 4000° AP FOR DRILLII	PROVAL VA	ALID INLESS MENCED. Z	circulate 2200'
SIZE OF HOLE 12 1/2 "	SIZE OF CASING 8 5/8** 5 1/2** ROPOSED PROGRAM: 1F	WEIGHT PER FOOT 24# 14#	SETTING DEPTH 325° 4000° AP FOR DRILLII	PROVAL VA	ALID INLESS MENCED. Z	circulate 2200'
SIZE OF HOLE 12 1/2 " 7 7/8 "	SIZE OF CASING 8 5/8* 5 1/2* ROPOSED PROGRAM: IF ER PROGRAM, IF ANY.	WEIGHT PER FOOT 246 146 PROPOSAL IS TO DEEPEN OF	SETTING DEPTH 325° 4000° AP FOR DRILLII EXPIRES	PROVAL VA	ALID INLESS MENCED. Z	circulate 2200'
SIZE OF HOLE 12 1/2 " 7 7/8 " IN ABOVE SPACE DESCRIBE PF TIVE ZONE. GIVE BLOWOUT PREVENT	SIZE OF CASING 8 5/8* 5 1/2* ROPOSED PROGRAM: IF ER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OF	SETTING DEPTH 325° 4000° AP FOR DRILLII EXPIRES	PROVAL VANDE COMM	ALID JINLESS JENCED. JUSTINE ZONE	circulate 2200
SIZE OF HOLE 12 1/2 " 7 7/8 " IN ABOVE SPACE DESCRIBE PF TIVE ZONE. GIVE BLOWOUT PREVENT	SIZE OF CASING 8 5/8* 5 1/2* ROPOSED PROGRAM: IF ER PROGRAM, IF ANY.	WEIGHT PER FOOT 246 146 PROPOSAL IS TO DEEPEN OF	SETTING DEPTH 325° 4000° AP FOR DRILLII EXPIRES	PROVAL VANDE COMM	ALID INLESS MENCED. Z	circulate 2200
IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informati 'igned	SIZE OF CASING 8 5/8* 5 1/2* ROPOSED PROGRAM: IF ER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OF	SETTING DEPTH 325° 4000° AP FOR DRILLII EXPIRES	PROVAL VANDE COMM	ALID JINLESS JENCED. JUSTINE ZONE	circulate 2200
IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informati 'igned	SIZE OF CASING 8 5/8** 5 1/2** Ter Program: IF any. on above is true and company.	PROPOSAL IS TO DEEPEN OF plete to the best of my kn	AP FOR DRILLII EXPIRES	PROVAL VA	ALID JINLESS JENCED. JUSTINE ZONE	circulate 2200
IN A BOVE SPACE DESCRIBE PFTIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informati 'igned This space for	SIZE OF CASING 8 5/8** 5 1/2** Ter Program: IF any. on above is true and company.	PROPOSAL IS TO DEEPEN OF Diete to the best of my kn	AP FOR DRILLII EXPIRES PLUG BACK, GIVE DATA ON PWIEdge and belief.	PROVAL VANDE COMM	ALID UNLESS MENCED. J () Ductive zone	circulate 2200
IN ABOVE SPACE DESCRIBE PETIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informati 'igned	SIZE OF CASING 8 5/8 th 5 1/2 th State Use)	PROPOSAL IS TO DEEPEN OF plete to the best of my kn	AP FOR DRILLII EXPIRES	PROVAL VANDE COMM	ALID JINLESS JENCED. JUSTINE ZONE	circulate 2200
IN A BOVE SPACE DESCRIBE PFTIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informati 'igned This space for	SIZE OF CASING 8 5/8 th 5 1/2 th State Use)	PROPOSAL IS TO DEEPEN OF Diete to the best of my kn	AP FOR DRILLII EXPIRES	PROVAL VANDE COMM	ALID UNLESS MENCED. J () Ductive zone	circulate 2200