	i							
DISTRIBUTION		NEW MEXICO O		L CONSERVATION COMMISSION			Form C-101 Revised 1-1-65	
SANTA FE				Harris.	A, Fun	` ն. Ե. Ե. լ		Type of Lease
FILE					•			
U.S.G.S.				JUH	J 5 33	AM '66	.5. State Oil (FEE Gas Lease No.
LAND OFFICE							06-584	9
OPERATOR	 .						7777777	
APPLICATIO	N FOR PER	OT TIMS	DRÍLL, DEEPE	N, OR PLUG	BACK			
a. Type of Work							7. Unit Agree	ement Name
DRILL			DEEPEN [PLUG B	ACK		
b. Type of Well				amere [MIII 7	1PLE []	8. Form or Le	agse Name
OIL GAS WELL	OTHE	R		SINGLE ZONE		ZONE	9. Well No.	
2. Name of Operator Standa							3. Yen ivo.	
A Division of 3. Address of Operator							10 Field and	i Pool, or Wildcat
3610 Avenue S,	, Snyder,	Texas	8				Wildca	it
Location of Well	M	_ Loc	660	FEET FROM THE	Sol	uth LINE	111111	
UNIT LETTE			34	148	34			
660 FEET FROM	West		E OF SEC.	TWP.	RGE.	NMPM	////////	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
							12. County	
						111111		HHHHH
				Via Proposed I	Depth 119	9A. Formatio	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	20. Rotary or C.T.
				19. Proposed I		Bursum-(Cisco Re	20. Rotary or C.T. Rotary
21. Elevations (Show whether DF,	RT. etc.)	21 A. Kind	& Status Plug. Bond	21B. Drilling	 Contractor		22. Approx	Date Work will start
To be reported late	er	Blan	ket	Noble D	rilling	Company	6-6-6	06
23.								
20.		_						
20.		Р	ROPOSED CASING					
SIZE OF HOLE	SIZE OF		ROPOSED CASING	OOT SETTING	3 DEPTH	SACKS O	FCEMENT	EST, TOP
	13	CASING	WEIGHT PER FO	DOT SETTING	G DEPTH			Surface
SIZE OF HOLE 172" 11"	13 8	3/8 5/8	WEIGHT PER FO 48#	OOT SETTING	3 DEPTH 400 500		500	
SIZE OF HOLE	13	3/8 5/8	WEIGHT PER FO	OOT SETTING	G DEPTH			Surface
SIZE OF HOLE 172" 11" 7 7/8"	13 8 5	2/8 5/8	WEIGHT PER FO 48# 32# 14,15.5,	SETTING 44 17 116	G DEPTH 100 500 000		500 400	Surface
SIZE OF HOLE 172" 11" 7 7/8" 12" Series 900 bl	13 8 5 ow-out pr	CASING 3/8 5/8 2 revento	WEIGHT PER FO 48# 32# 14,15.5,	SETTING 44 17 116	G DEPTH 100 500 000	ace cas	500 400 ing.	Surface
SIZE OF HOLE 17½" 11" 7 7/8" 12" Series 900 bl 10" " "	13 8 5 ow-out pr	2/8 5/8	WEIGHT PER FO 48# 32# 14,15.5, r equipment	17 110 to be used	G DEPTH 400 500 000 on surf	ace cas	500 400 ing.	Surface
SIZE OF HOLE 17½" 11" 7 7/8" 12" Series 900 bl 10" " " "	13 8 5 ow-out pr	CASING 3/8 5/8 2 revento	48# 32# 14,15.5, r equipment	17 110 to be used	9 DEPTH 400 500 000 on surf	ace cas	500 400 ing.	Surface
SIZE OF HOLE 17½" 11" 7 7/8" 12" Series 900 bl 10" " " " 6" " "	13 8 5 ow-out pr	CASING 3/8 5/8 2 revento	WEIGHT PER FO 48# 32# 14,15.5, r equipment	17 110 to be used	OR SURF	ace cas	500 400 ing.	Surface 2000'
SIZE OF HOLE 17½" 11" 7 7/8" 12" Series 900 bl 10" " " "	13 8 5 ow-out pr	CASING 3/8 5/8 2 revento	WEIGHT PER FO 48# 32# 14,15.5, r equipment	17 110 to be used	OR SURF	ace cas	500 400 ing.	Surface 2000'
SIZE OF HOLE 17½" 11" 7 7/8" 12" Series 900 bl 10" " " "	13 8 5 ow-out pr	CASING 3/8 5/8 2 revento	WEIGHT PER FO 48# 32# 14,15.5, r equipment	17 110 to be used	OR SURF	ace cas	500 400 ing.	Surface 2000'
SIZE OF HOLE 17½" 11" 7 7/8" 12" Series 900 bl 10" " " "	13 8 5 ow-out pr	CASING 3/8 5/8 2 revento	WEIGHT PER FO 48# 32# 14,15.5, r equipment	17 110 to be used	OR SURF	ace cas	500 400 ing.	Surface 2000'
SIZE OF HOLE 17½" 11" 7 7/8" 12" Series 900 bl 10" " " "	13 8 5 ow-out pr	CASING 3/8 5/8 2 revento	WEIGHT PER FO 48# 32# 14,15.5, r equipment	17 110 to be used	OR SURF	ace cas	500 400 ing.	Surface 2000'
SIZE OF HOLE 17½" 11" 7 7/8" 12" Series 900 bl 10" " " "	13 8 5 ow-out pr	CASING 3/8 5/8 2 revento	WEIGHT PER FO 48# 32# 14,15.5, r equipment	17 110 to be used	OR SURF	ace cas	500 400 ing.	Surface 2000'
SIZE OF HOLE 17½" 11" 7 7/8" 12" Series 900 bl 10" " " " 6" " " "	13 8 5 ow-out pr	CASING 3/8 5/8 2 revento	WEIGHT PER FO 48# 32# 14,15.5, r equipment	17 110 to be used	OR SURF	ace cas	500 400 ing.	Surface 2000'
SIZE OF HOLE 17½" 11" 7 7/8" 12" Series 900 bl 10" " " " 6" " " "	13 8 5 ow-out pr	CASING 3/8 5/8 2 revento	WEIGHT PER FO 48# 32# 14,15.5, r equipment	17 110 to be used	OR SURF	ace cas	500 400 ing.	Surface 2000'
SIZE OF HOLE 17½" 11" 7 7/8" 12" Series 900 bl 10" " " "	13 8 5 ow-out pr	CASING 3/8 5/8 2 revento	WEIGHT PER FO 48# 32# 14,15.5, r equipment	17 110 to be used	OR SURF	ace cas	500 400 ing.	Surface 2000'
SIZE OF HOLE 17½" 11" 7 7/8" 12" Series 900 bl 10" " " "	13 8 5 ow-out pr	CASING 3/8 5/8 2 revento	WEIGHT PER FO 48# 32# 14,15.5, r equipment	17 110 to be used	OR SURF	ace cas	500 400 ing.	Surface 2000'
SIZE OF HOLE 17g" 11" 7 7/8" 12" Series 900 bl 10" " " 6" " " in completion op should samples w	ow-out progrations.	CASING 3/8 5/8 revento	WEIGHT PER FO 48# 32# 14,15.5, r equipment	17 110 to be used " " " " " " " " " " " " " " " " " " "	ODEPTH 400 500 on surf oil 100 and	string.	500 400 ing.	Surface 2000'
SIZE OF HOLE 17g" 11" 7 7/8" 12" Series 900 bl 10" " " 6" " " in completion op should amples w	ow-out program,	CASING 3/8 5/8 revento " " core to	WEIGHT PER FO 48# 32# 14,15.5, r equipment " be cut 10,0	to be used """ OO' to 10,	ODEPTH 400 500 OR SURF " oil 100' and	string.	500 400 ing.	Surface 2000'
SIZE OF HOLE 17g" 11" 7 7/8" 12" Series 900 bl 10" " " 6" " " in completion op should amples w	ow-out program,	CASING 3/8 5/8 revento " " core to	WEIGHT PER FO 48# 32# 14,15.5, r equipment " be cut 10,0	to be used """ OO' to 10,	ODEPTH 400 500 OR SURF " oil 100' and	string.	500 400 ing.	Surface 2000'
SIZE OF HOLE 17g" 11" 7 7/8" 12" Series 900 bl 10" " " 6" " " in completion op should amples w	ow-out program,	CASING 3/8 5/8 revento " " core to	WEIGHT PER FO 48# 32# 14,15.5, r equipment " be cut 10,0	to be used """ OO' to 10,	GIVE DATA ON	string.	500 400 ing.	Surface 2000'
SIZE OF HOLE 17½" 11" 7 7/8" 12" Series 900 bl 10" " " "	ow-out program,	CASING 3/8 5/8 revento " " core to	WEIGHT PER FO 48# 32# 14,15.5, r equipment " be cut 10,0	OOT SETTING 44 17 10 to be used """ "" OO' to 10,	GIVE DATA ON	string.	500 400 ing. Ty drill	Surface 2000 * stem test.
SIZE OF HOLE 17g" 11" 7 7/8" 12" Series 900 bl 10" " " " 6" " " " in completion op should amples w N ABOVE SPACE DESCRIBE PI WE ZONE. GIVE BLOWQUT PREVENT hereby certify that the information	ow-out program,	CASING 3/8 5/8 revento " " core to	WEIGHT PER FO 48# 32# 14,15.5, r equipment " be cut 10,0	OOT SETTING 44 17 10 to be used """ "" OO' to 10,	GIVE DATA ON	string.	500 400 ing.	Surface 2000' stem test.
SIZE OF HOLE 17g" 11" 7 7/8" 12" Series 900 bl 10" " " " 6" " " " in completion op should amples w N ABOVE SPACE DESCRIBE PI ive zone, give blowqut prevent hereby certify that the information	ow-out programs, arrant, of the programs, for above is transfer and the programs, for above is transfer are programs.	CASING 3/8 5/8 revento " " core to	WEIGHT PER FO 48# 32# 14,15.5, r equipment " be cut 10,0	OOT SETTING 44 17 10 to be used """ "" OO' to 10,	GIVE DATA ON	string.	500 400 ing.	Surface 2000' stem test.
SIZE OF HOLE 17g" 11" 7 7/8" 12" Series 900 bl 10" " " " 6" " " " in completion op should amples w N ABOVE SPACE DESCRIBE PI WE ZONE. GIVE BLOWQUT PREVENT hereby certify that the information	ow-out programs, arrant, of the programs, for above is transfer and the programs, for above is transfer are programs.	CASING 3/8 5/8 revento " " core to	WEIGHT PER FO 48# 32# 14,15.5, r equipment " be cut 10,0	OOT SETTING 44 17 10 to be used """ "" OO' to 10,	GIVE DATA ON The liter.	string.	500 400 ing.	Surface 2000 * stem test.
SIZE OF HOLE 17g" 11" 7 7/8" 12" Series 900 bl 10" " " 6" " " in completion op should samples w NABOVE SPACE DESCRIBE PI IVE ZONE. GIVE BLOWOUT PREVENT hereby certify that the interrunt igned This space for	ow-out propertions. Arrant, orations. From Program, fon above is tr	CASING 3/8 5/8 revento " " core to	WEIGHT PER FO 48# 32# 14,15.5, r equipment " be cut 10,0	OOT SETTING 44 17 10 to be used """ "" OO' to 10,	GIVE DATA ON The liter.	string.	500 400 ing. ly drill RODUCTIVE ZONI Date 6	Surface 2000 * stem test.