NO. OF COPIES RECEIVED				A HUG / BA		1. 5
DISTRIBUTION	NEW	MEXICO OIL CONSER	VATION COMMISSION	• •	rm C-101 vised 1-1-65	- 14 G.
SANTA FE					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Time of Lease
FILE				ľ	STATE	FEE R
U.S.G.S.				- 5	. State Oil &	Gas Lease No.
OPERATOR						
OPERATOR					777777	
APPLICATIO	ON FOR PERMIT TO	DRÚL DEEPEN O	R PLUG BACK			
1a, Type of Work	SITT OIL T EILMIT TO		<u>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	7	. Unit Agree	ement Name Lan: Lie
DRILL E	٦	DEEPEN	פו וופ	BACK [] M	attix P	enrose Sand Unit
b. Type of Well					8, Farm or Lease Name	
OIL GAS WELL	other Injec	tion well "	INGLE MUL		Tract N	0. 10
2. Name of Operator				9	, Well No.	
Anadari	ko Production Co	mpany			4	
3. Address of Operator						d Pool, or Wildcat
	Pox 247, Hobbs,	New Mexico 8824	0		Langlie	Mattix
4. Location of Well unit LET	TERLOC	ATED 330 FE	ET FROM THE West	LINE		
1980	South		P. 228 RGE. 37	1 7.		
AND FEET FROM	South	E OF SEC. TW	RGE J		2. County	<i>)</i> //////////////////////////////////
					_	
	HHHHHH	HHHHHH	/////////////////////////////////////	HHHH	LOS	HHHHHm
	HHHHHH	/////////////////////////////////////	. Proposed Depth	19A. Formation	,,,,,,,	20. Rotary or C.T.
			37001	Qu e en		Rotary
21. Elevations (Show whether D	F, RT, etc.) 21A. Kind	& Status Plug. Bond 21	B. Drilling Contractor	denc:1	22. Approx	. Date Work will start
,		on file	WEX		8/2	1/69
23.						<u> </u>
	F	PROPOSED CASING AND	CEMENT PROGRAM			
` 	T		T PER FOOT SETTING DEPTH			LCT TOD
SIZE_OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		SACKS OF	CEMENI	EST. TOP
SIZE OF HOLE	SIZE OF CASING		3501	225		Circulate
SIZE OF HOLE 11-1/L* 7-7/8**	3-5/8" 1-1/2"	20/ 10.50/				
SIZE OF HOLE 11-1/4" 7-7/8"			3501	225		Circulate
SIZE OF HOLE 11-1/4* 7-7/8*			3501	225		Circulate
SIZE OF HOLE 11-1/4" 7-7/8"			3501	225		Circulate
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SIZE OF HOLE 11-1/4" 7-7/8"			3501	225		Circulate
SIZE OF HOLE 11-1/4* 7-7/8**			3501	225		Circulate
SIZE OF HOLE 11-1/4* 7-7/8**		10.50#	350° 3700°	225 400	40 ROV	Circulate 23001-base of sa
SIZE OF HOLE 11-1/4" 7-7/8"		10.50#	3501	225 400	40 ROV	Circulate 23001-base of sa
SIZE OF HOLE 11-1/4" 7-7/8"		10.50#	350° 3700°	225 400	40 ROV	Circulate
SIZE OF HOLE 11-1/4" 7-7/8"		10.50#	350° 3700°	225 400	40 ROV	Circulate 23001-base of sa
SIZE OF HOLE 11-1/4* 7-7/8*		10.50#	350° 3700°	225 400	40 ROV	Circulate 23001-base of sa
SIZE OF HOLE 11-1/4 7-7/8		10.50#	350° 3700°	225 400	40 ROV	Circulate 23001-base of sa
7-7/8*	14-1/2*	10.50%	350° 3700°	225 1400	11 ~	Circulate 23001-base of sa
IN ABOVE SPACE DESCRIBE ITIVE ZONE, GIVE BLOWOUT PREVE	PROPOSED PROGRAM: IF	10.50%	350° 3700°	225 1400	11 ~	Circulate 23001-base of sa
7-7/8"	PROPOSED PROGRAM: 1F	PROPOSAL IS TO DEEPEN OF	350° 3700°	225 1400	11 ~	Circulate 23001-base of sa
7-7/8" IN ABOVE SPACE DESCRIBE I	PROPOSED PROGRAM: 1F	PROPOSAL IS TO DEEPEN OF	350° 3700°	LOO	DUCTIVE ZONE	Circulate 23001-base of sa L/-66
7-7/8" IN ABOVE SPACE DESCRIBE I	PROPOSED PROGRAM: 1F	PROPOSAL IS TO DEEPEN OF	350° 3700°	LOO	11 ~	Circulate 23001-base of sa L/-66
IN ABOVE SPACE DESCRIBE ITIVE ZONE. GIVE BLOWOUT PREVE	PROPOSED PROGRAM: IF NTER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OF	350° 3700°	LOO	DUCTIVE ZONE	23001-base of sa 2/-66 E AND PROPOSED NEW PRODUC
IN ABOVE SPACE DESCRIBE IN TIVE ZONE. GIVE BLOWOUT PREVE I hereby certify that the informations of the second seco	PROPOSED PROGRAM: IF NTER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OF splete to the best of my kn	350° 3700° R PLUG BACK, GIVE DATA Converge and belief. uperintendent	LOO	DUCTIVE ZONE	23001-base of sa 2/-66 E AND PROPOSED NEW PRODUC
IN ABOVE SPACE DESCRIBE ITIVE ZONE. GIVE BLOWOUT PREVE Thereby certify that the information of the space for the	PROPOSED PROGRAM: IF NTER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OF splete to the best of my kn	350° 3700°	DO PRESENT PROD	DUCTIVE ZONE	Circulate 23001-base of sa L/-66
IN ABOVE SPACE DESCRIBE IN TIVE ZONE. GIVE BLOWOUT PREVE I hereby certify that the information of the space for t	PROPOSED PROGRAM: IF NTER PROGRAM, IF ANY. Ition above is true and composition of State Use)	PROPOSAL IS TO DEEPEN OF splete to the best of my kn	350° 3700° R PLUG BACK, GIVE DATA Converge and belief. uperintendent	DO PRESENT PROD	Ductive zone AU	23001-base of sa 2/-66 E AND PROPOSED NEW PRODUC
IN ABOVE SPACE DESCRIBE ITIVE ZONE. GIVE BLOWOUT PREVE I hereby certify that the information of the space for the	PROPOSED PROGRAM: IF NTER PROGRAM, IF ANY. Ition above is true and composition of State Use)	PROPOSAL IS TO DEEPEN OF splete to the best of my kn	350° 3700° R PLUG BACK, GIVE DATA Converge and belief. uperintendent	DO PRESENT PROD	Ductive zone AU	23001-base of sa 2/-66 E AND PROPOSED NEW PRODUC