OF COPIES RECEIVED					30-1	41-204	11
DISTRIBUTION	NEW	MEXICO OIL CONSER	VATION COMMISSION	l	Form C-101	71-204	//
SANTA FE		#E/,,00 011 00			Revised 1-1-65	5	
FILE					5A. Indicate	Type of Lease	
U.S.G.S.					STATE	FEE 🔀	
LAND OFFICE	 - 				.5. State Oil	& Gas Lease No.	
OPERATOR .	 				1		
OPERATOR	<u></u> j	•			1111111		111
ADDL ICATION	LEOD DEDUIT TO	DRILL, DEEPEN, O	R PLUG BACK				III
1a. Type of Work	TOR TERMIT TO	DRILL, DELI EN, O	7.		7. Unit Agree	ement Name	
b. Type of Well		DEEPEN	PLUG E	BACK	8. Form or Le	ease Name	
OIL GAS		5	INGLE MUL	TIPLE	SHEAD	INGEN C	
2. Name of Operator	OTHER		ZONE K.N.	ZONE L	9. Well No.	/// GC /O C	
	OMPANY				1	1	
AMOCO PRODUCTION C	OWN AIVI.				10. Field one	d Pool, or Wildcat	
BOX 367, ANDREWS	S TEXAS 7971	4			PTEREN	IN- PENN ASS	۸C.
	J, 12//10 7.572	· FFA:	South		XXXXXX	M. LEWY (DY	777
4. Location of Well UNIT LETTER	Local	ATEO <u>554</u> FE	ET FROM THE <u>SOUT</u>	# LINE			$^{\prime\prime\prime\prime}$
	1./	19	5.0 2	z_F	IIIIII		III
AND 2078 FEET FROM T	THE WEST LINE	E OF SEC. 18	RGE. P.	3-E NMPM	₩. County	…)///////	44
MILLININI					V .)		III
		7777777		<i>HHH</i>	HOSEVER	HHHAM	#
				9A. Formation		20. Rotary or C.T.	777
		IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			<i>^</i>	20. Roldry of C.1.	
				<u> Csco-</u>		KOTARY	
21. Elevations (Show whether DF,	RT, etc.) 21A. Kind	& Status Plug. Bond 21	1B. Drilling Contractor			. Date Work will start	
1 4428.7 GL	YYANKE	T. DNfILE	<u>NYA</u>		KIG H	VAILIBILITY	
23.		ROPOSED CASING AND	CEMENT PROCESS				
	r	KUPUSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS O	FCEMENT	EST. TOP	
SIZE OF HOLE	SIZE OF CASING	245	2000	CIRE	WATE		
SIZE OF HOLE 12/4 7/5		WEIGHT PER FOOT 24 17 14-17	2000	CIRE	WATE) (100
SIZE OF HOLE 12/4 * 7/8 *	8 5/8	24"	2.000	CIRC	ULATE	TO FILL 60	
SIZE OF HOLE 12/4 -	8 5/8	24"	2.000	CIRC	ULATE		
SIZE OF HOLE 12/4 7/8	8 5/8	24"	2.000	CIRC	ULATE	TO FILL 60	
SIZE OF HOLE 12/4 * 7/8 *	8 5/8	24"	2.000	CIRC	ULATE	TO FILL 60	
SIZE OF HOLE 12/4 7/8	8 5/8	24"	2.000	CIRC	ULATE	TO FILL 60	
SIZE OF HOLE 12/4 7/8	8 5/8	24"	2.000	CIRC	ULATE	TO FILL 60	
SIZE OF HOLE 12/4 7/8	8 5/8	24"	2.000	CIRC	ULATE	TO FILL 60	
SIZE OF HOLE 12/4 7/8	8 5/8	24"	2.000	CIRC	ULATE	TO FILL 60	
12/4	8 5/8° 5 '/2"	24 th 14-17 th	2,000 8,000	CIRC SUFF ABOU	ULATE CIENT E UPPE	TO FILL 60	
12/4	8 5/8° 5 '/2"	24 th 14-17 th	2,000 8,000	ABOUT	ULATE CIENT E UPPE	TO FILL 60	
12/4	8 5/8° 5 '/2"	24"	2.000 8.000 HED.	ABOUT	ALID JNIESS	TO FILL 60	
12/4	8 5/8° 5 '/2"	24 th 14-17 th	2.000 8.000 HED. (28)	PROVAL V	ALID JNLESS AENCED,	TO FILL 60	
12/4	8 5/8° 5 '/2"	24 th 14-17 th	2.000 8.000 HED. (28)	PROVAL V	ALID JNLESS AENCED,	TO FILL 60	
12/4	8 5/8° 5 '/2"	24 th 14-17 th	2.000 8.000 HED. (28)	PROVAL V	ALID JNLESS AENCED,	TO FILL 60	
12/4	8 5/8° 5 '/2"	24 th 14-17 th	2.000 8.000 HED.	PROVAL V	ALID JNLESS AENCED,	TO FILL 60	
12/4	8 5/8° 5 '/2"	24 th 14-17 th	2.000 8.000 HED. (28)	PROVAL V	ALID JNLESS AENCED,	TO FILL 60	
12/4	8 5/8° 5 '/2"	24 th 14-17 th	2.000 8.000 HED. (28)	PROVAL V	ALID JNLESS AENCED,	TO FILL 60	
12/4 776	PROGRAI	24" 14-17"	EXPIRES	CIRC SUFFI ABOUT ABOUT 100 DAYS NG COMM 3-3-	ALID JNLESS AENCED,	TO FILL 60 RMOST Pay	/.
12/4 776	PROGRAI	24 th 14-17 th	EXPIRES	CIRC SUFFI ABOUT ABOUT 100 DAYS NG COMM 3-3-	ALID JNLESS AENCED,	TO FILL 60 RMOST Pay	/.
12/4 776 P	PROGRAM: IF	24" 14-17"	EXPIRES	CIRC SUFFI ABOUT ABOUT 100 DAYS NG COMM 3-3-	ALID JNLESS AENCED,	TO FILL 60 RMOST Pay	y.
12/4 776	PROGRAM: IF	PROPOSAL IS TO DEEPEN O	EXPIRES	CIRC SUFFI ABOUT ABOUT 100 DAYS NG COMM 3-3-	ALID JNLESS AENCED, TO	E AND PROPOSED NEW P	y.
12/4 776 P	PROGRAM: IF	PROPOSAL IS TO DEEPEN O	EXPIRES	CIRC SUFFI ABOUT ABOUT 100 DAYS NG COMM 3-3-	ALID JNLESS AENCED,	E AND PROPOSED NEW P	/.
IN ABOVE SPACE DESCRIBE PROTIVE ZONE. GIVE BLOWOUT PREYON. I hereby certify that the information of the state of the stat	PROGRAM: IF ER PROGRAM: IF above is true and compand the strue and	PROPOSAL IS TO DEEPEN O	EXPIRES	CIRC SUFFI ABOUT ABOUT 100 DAYS NG COMM 3-3-	ALID JNLESS AENCED, TO	E AND PROPOSED NEW P	y.
IN ABOVE SPACE DESCRIBE PRIVE ZONE, GIVY BLOWGUT PREY CHI	PROGRAM: IF	PROPOSAL IS TO DEEPEN O	EXPIRES	CIRC SUFFI ABOUT ABOUT 100 DAYS NG COMM 3-3-	ALID JNLESS AENCED, TO	E AND PROPOSED NEW P	/.
IN ABOVE SPACE DESCRIBE PROTIVE ZONE. GIVE BLOWOUT PREYON. I hereby certify that the information of the state of the stat	PROGRAM: IF ER PROGRAM: IF above is true and compand the strue and	PROPOSAL IS TO DEEPEN O	EXPIRES	CIRC SUFFI ABOUT ABOUT 100 DAYS NG COMM 3-3-	ALID JNLESS AENCED, TO	E AND PROPOSED NEW P	/.
IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVY BLOWOUT PREVENT I hereby certify that the information of the second secon	PROGRAM: IF ER PROGRAM: IF above is true and compand the strue and	PROPOSAL IS TO DEEPEN O	EXPIRES	CIRC SUFFI ABOUT ABOUT 100 DAYS NG COMM 3-3-	ALID JNLESS AENCED, TO	E AND PROPOSED NEW P	/.
IN ABOVE SPACE DESCRIBE PRIVE ZONE, GIVY BLOWGUT PREY CHI	PROGRAM: IF ER PROGRAM: IF above is true and compand the strue and	PROPOSAL IS TO DEEPEN O	EXPIRES	CIRC SUFFI ABOUT ABOUT 100 DAYS NG COMM 3-3-	ALID JNLESS AENCED, TO	E AND PROPOSED NEW P	Y.