NO. OF COPIES RECEIVED				3	(C-C)	5-21484
DISTRIBUTION	NE	W MEXICO OIL CONSEI	RVATION COMMISSION		orm C-101	,
SANTAFE					Revised 1-1-6	5
FILE	\$1				_	Type of Lease
U.S.G.S.			RECEIV		STATE	
LAND OFFICE				1	5. State Oil 8	& Gas Lease No.
OPERATOR			JAN 1 4 19	#/p	· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,
APRI ICATIO	LEOD DEDMIT T	O DRILL, DEEPEN,	DE DI LIC BACE.			
1a. Type of Work	TORFERMITT	O DRILL, DELFLIN,	JR FLOG BACK		7. Unit Agree	ement Name
DRILL K		a==a=				
b. Type of Well		DEEPEN	PLUG E	ACK	8. Farm or Le	ease Name
OIL A GAS WELL	OTHER		ZONE MUL	ZONE	Kers	eų
2. Name of Operator	0-112		• •		9. Well No.	
	. Collier				1-Y	
3. Address of Operator	•~ E00					d Pool, or Wildcat
4. Location of Well	$0x^{798}$, r	tesia. N. M.	1 2		Arte	3 4 0
4. Location of Well unit Lette	R	LOCATED <u>1980</u> F	EET FROM THE	LINE		
2530 FEET FROM	THEest	LINE OF SEC. 33 T	wp. 187 Rge. 2	83 nmpm		
AND FEET FROM		LINE OF SEC.	WP. 18. RGE.	NMPM C	12, County	<i>)</i> //////////////////////////////////
					, Jdy	
	/////////////////////////////////////				YIIII	
				9A. Formation		20. Rotary or C.T.
			·	i an Andr		Rotary
21. Elevations (Show whether DF, 3530 GL			1B. Drilling Contractor	7.6 %	1	Date Work will start
23.	1 00	atewide	Cactus Sril	ring Co	Jeu.	20, 1874
		PROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASIN	G WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
	A 6 7 6 11	32	450	0.50		Jiroulate
12 1/4"	8 5/E"			3 50		
12 1/4" 7 7/8"	5 1/2"	1.2	,2 , 700	500		1750 Ft
						
7 7/8"	5 Î/2"	14	3,700			
7 7/8"	5 Î/2"		3,700			
7 7/8"	5 Î/2" Lowout Prev	enter 10" ser	3,700			
7 7/8"	5 Î/2"	enter 10" ser	3,700			
7 7/8"	5 Î/2" Lowout Prev	enter 10" ser	3,700			
7 7/8"	5 Î/2" Lowout Prev	enter 10" ser	3,700			
7 7/8"	5 Î/2" Lowout Prev	enter 10" ser	3,700			
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7 7/8"	5 Î/2" Lowout Prev	enter 10" ser	3,700			
7 7/8"	5 Î/2" Lowout Prev	enter 10" ser	3,700			
7 7/8"	5 Î/2" Lowout Prev	enter 10" ser	3,700			
7 7/E"	5 Î/2" loweut îrev 3000; Iy	la enter 10" ser draulic.	3,700 Jea St. C	500		1750 Ft
IN ABOVE SPACE DESCRIBE PR	5 1/2" Loweut Frev 3000: Hy	enter 10" ser Gravite.	R PLUG BACK, GIVE DATA DI	500		1750 Ft
7 7/E"	5 1/2" Loweut Frev 3000: Hy	enter 10" ser Gravite.	R PLUG BACK, GIVE DATA DI	500		1750 Ft
IN ABOVE SPACE DESCRIBE PR	5 1/2" Loweut Frev 3000: Hy	enter 10" ser Gravite.	R PLUG BACK, GIVE DATA DI	50C		1750 Ft
IN ABOVE SPACE DESCRIBE PR TIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information	OPOSED PROGRAM:	enter 10" certainlic.	R PLUG BACK, GIVE DATA DI	50C	DUCTIVE ZONE	1750 Ft
IN ABOVE SPACE DESCRIBE PR	OPOSED PROGRAM:	enter 10" ser Gravice. IF PROPOSAL IS TO DEEPEN COmplete to the best of my k	R PLUG BACK, GIVE DATA OF	500	DUCTIVE ZONE	$1750~\mathrm{Ft}$
IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informatic Signed (This space for	OPOSED PROGRAM:	enter 10" ser Gravice. IF PROPOSAL IS TO DEEPEN COmplete to the best of my k	R PLUG BACK, GIVE DATA DI	500	DUCTIVE ZONE	1750 Ft
IN ABOVE SPACE DESCRIBE PR TIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information	OPOSED PROGRAM: ER PROGRAM, IF ANY. State Use)	enter 10" ser Gravice. IF PROPOSAL IS TO DEEPEN COmplete to the best of my k	R PLUG BACK, GIVE DATA OF	500	DUCTIVE ZONE	$1750~\mathrm{Ft}$
IN ABOVE SPACE DESCRIBE PROTIVE ZONE, GIVE BLOWOUT PREVENT I hereby certify that the information (This space for APPROVED BY CONDITIONS OF APPROVAL, IF	OPOSED PROGRAM: ER PROGRAM, IF ANY. State Use)	IF PROPOSAL IS TO DEEPEN COMPlete to the best of my k	R PLUG BACK, GIVE DATA OF	500	DUCTIVE ZONE	$1750~\mathrm{Ft}$
IN ABOVE SPACE DESCRIBE PROTIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information (This space for APPROVED BY CONDITIONS OF APPROVAL, IF	OPOSED PROGRAM: ER PROGRAM, IF ANY. State Use)	IF PROPOSAL IS TO DEEPEN COMPlete to the best of my k	R PLUG BACK, GIVE DATA OF	500	DUCTIVE ZONE	$1750~\mathrm{Ft}$