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DISTRIBUTION	NEW	MEXICO OIL CONSER	VATION COMMISSIO		Form C-101		
SANTA FE /	1	DEC ,	1074		Revised 1-1-6		
FILE .		DEC 4	19/0		5A. Indicate		FEE
u.s.g.s.					.5, State Oil		
LAND OFFICE		O. C.	C .		B-4		
OPERATOR 0		ARTESIA, D	FFIDE		mm	m	mm
A DRI ICATIO	N EOD DEDUIT TO	DRILL, DEEPEN, O	P PI LIG BACK				
AFFLICATIO	A POR PERMIT TO	DRILL, DELI LIA, O	K I LOO BACK		7. Unit Agre	ement Nan	×e
		[- -]					
b. Type of Well		DEEPEN	PLUG	BACK	8. Farm or L	ease Name)
OIL X GAS WELL	OTHER	s	ZONE X	ZONE	Stat	е	
2. Name of Operator	OTHER		2002		9. Well No.		
Penroc Oi	ll Corporation				•2	-	
. Address of Operator					10. Field on	d Pool, or	Wildcat
P. O. Dra	awer 831, Midl	land, Texas			Emp	oire A	bo
4. Location of Well unit LETTE	B P LOC	:ATED 360 FE	ET FROM THE SO	uthLINE			
2.00, 22.1.2							
AND 330 FEET FROM	THE East LIN	E OF SEC. 28 TW	P. 17S RGE. 2	LSE HMPM	7777777	777777	<i>HHHH</i>
					12. County	🛭	
	77777777	<i>HHHHH</i>	<i>HHHHH</i>	<i>HHH</i>	Edd	Hrrry.	<i>HHHH</i>
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, Proposed Depth	19A. Formatio		20. Rotar	V or C-T-
			6200	-	Reef		Rotary
21. Elevations (Show whether DF,	RT etc. 1 21A Kind	& Status Plug. Bond 21	B. Drilling Contractor			L	k will start
·		1-	od Ric Corpo	ration	1	2/3/70	
3680 G. L.	I A	ctive R	od Kie Gorpo			2/3/1	
23.	F	PROPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS O	F CEMENT	ES	т. тор
11"	8- 5/8"	24#	6 00'		00	Su	rface
77/8	4/2"	10.5	6200	200)		
			-				
	i	1				-	
		1					
		i			رم FOR DRILL ^I	_{BROV} AL \ 90 DAYS NG CO	VALID UNLESS MMENCED,
					FOR DRILL ^L EXPIRES	PROVAL YOUR CO	VALID UNLESS MMENCED,
					FOR DRILL ^I EXPIRES	ORUVAL YOUR OF THE PROPERTY OF	VALID UNLESS MMENCED,
N ABOVE SPACE DESCRIBE PR VE ZONE, GIVE BLOWOUT PREVENT	ROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN OF	I PLUG BACK, GIVE DATA (ON PRESENT PR	EXPIRES	T. T	÷
TVE ZONE, GIVE BLOWOUT PREVENT	TER PROGRAM, IF ANY.			ON PRESENT PR	EXPIRES	T. T	
TVE ZONE, GIVE BLOWOUT PREVENT	TER PROGRAM, IF ANY.		owledge and belief.	ON PRESENT PE	EXPIRES	AND PROP	
N ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT hereby certify that he informations are supported by the control of th	on above is true and con	plete to the best of my kn	owledge and belief.		EXPIRES	AND PROP	osed NEW PROD
hereby certify that the information	on above is true and con	plete to the best of my kn	owledge and belief.		EXPIRES	cembe	r 3, 197

surface behind 3 % casing