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DISTRIBUTION	HEW MEXICO DIE CONSERVATION COMMISSION						
SANTA FE			Revised 1-1-6				
FILE						Type of Lease	
U.S.G.S.					STATE ()		
OPERATOR					.5. State 011 0G-476	& Gas Lease No.	
OF ENATOR 1				-	7777777	12. 12.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							
18. Type of Work						ement Name	
25	ā						
b. Type of Well DRILL X DEEPEN PLUG BACK						8. Farm or Lease Name	
OIL X GAS WELL OTHER ZONE ZONE ZONE						PENNZOIL	
2. Name of Operator						9. Well No.	
BLANKS ENERGY CORPORATION					3		
3. Address of Operator						10. Field and Pool, or Wildcat	
600 BLANKS BUILDING, MIDLAND, TEXAS 79701						NE LOVINGTON PENN	
4. Location of Well Unit Letter E LOCATED 660 FEET FROM THE WEST LINE							
1000							
AND 1980 FEET FROM	THE NORTH LIN	e or sec. 18	TWP. 16-S RGE. 37		7//////		
					12. County		
	HHHHHH		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	777777	LEA		
	HHHHHH		19. Proposed Depth	9A. Formation	1111111	20. Rotory or C.T.	
			11600'	STRAW	1	ROTARY	
21. Elevations (Show whether DF	(, RT, etc.) 21A. Kind	& Status Plug. Bond	21B. Drilling Contractor			Date Work will start	
3851' G.L.			DRLG OF TEXAS, I			1st, 1981	
23.			····		1	,,	
	P	ROPOSED CASING AN	D CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPTH	SACKS OF CEMENT		EST. TOP	
17 1/2"	13 3/8"	54.5#	375'	400		SURFACE	
11"	8 5/8"	24-32#	4300 '	1400		SURFACE	
7 7/8"	4 1/2"	11.6#	11600'	1225'		6600'	
	1 ,		1	t	į		
Pressure Control	Fauinment: 1)	Cameron Seri	as 1500 Type F 1	louble Hv.	draulic	Rlow Out	
Preventer. (2)	Schaffer Series	: 1500 Angular	Blow-Out Draver	ster (3	urauric 1 Closi	ng linit	
and Accumulators	National Flance	d Kill Line a	nd Valves - Seri	ice 1500) 01051	ng on it	
and modellaracors	macronar rrange	.a Kiii Liiic a	114 VATVCS - SCT	1300.			
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	1/2		A PI	PROVAL YA	UD FOR Z	180 DAYS	
	12		P	ERMIT EXP	1989 9	120/8/	
				Uh uttu bi	الماليات الماليات	L Entropy C	
N ABOVE SPACE DESCRIBE PR IVE ZONE. GIVE BLOWOUT PREVENTE	OPOSED PROGRAM: IF P	ROPOSAL IS TO DEEPEN (DR PLUG BACK, GIVE DATA ON	PRESENT PROD	UCTIVE ZONE A	ND PROPOSED NEW PRODUC	
hereby certify that the information	on above is true and compl	ete to the best of my k	nowledge and belief.				
. Man. F	2. 1	Engi	neer		3-	18-81	
igned Secret S		Title		Do	ne		
(This space for S	State Use)					2 3 ACIC 4	
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