DISTRIBUTION	T-1	MEW	HENICO OH CONCE	DVATION COUNTER				
SANTA FE		ΝEW	WEXICO OIL CONSE	RVATION COMMISSIO	אנ	Form C-101 Revised 1-1-6	5	
FILE							Type of Lease	
U.S.G.S.	+					STATE	¬``	
LAND OFFICE	 						Gas Lease No.	
OPERATOR	+ 1							
<u> </u>	<i>ff</i> ,	PI #3	0-049-200	72.2		mm	mmmm	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK								
la. Type of Work				OK 1 200 DAGK		7. Unit Agree	ement Name	
55	• .					1		
b. Type of Well DRILL			DEEPEN (X)	PLUG	BACK	8. Farm or Lease Name		
b. Type of Well DRILL DEEPEN X PLUG BACK DILL X GAS OTHER RE-EMET SINGLE ZONE ZONE							Ferrill	
2. Name of Operator		- / / C	Ciffe.	ZONE C	ZONE L	9. Well No.		
Black Oil, Inc.						1 N	. 1	
3. Address of Operator							10. Field and Pool, or Wildcat	
P.O. Box 535, Farmington, NM 87499							Wildcat	
4 I apply 6 W-11				Nor	cth	mm		
UNIT LETTE	A	Loc	ATED 2310 F	FEET FROM THENOT	LINE			
AND 990 FEET FROM	East	-	E OF SEC. 1	13N RGE.	BE"			
in in a sur in the surviving t	THI	îinni		viinnniin	אוויות אייניין	12, County		
						Santa Fe	· /////////	
	4444	+++++	/////////////////////////////////////	/////////////////////////////////////	//////		444444777	
	+++++	+++++	/////////////////////////////////////	19. Proposed Depth	19A. Formatic	n	20, Rotary or C.T.	
	///////			4000'	Dakot	a	C.T.	
21. Elevations (Show whether DF,	RT, etc.)	21A. Kind	7111111111	21B. Drilling Contractor		22. Approx.	Date Work will start	
5884 GR		Blanke	t Active	Frondsen		Oct. 1	, 1985	
23.		.l				<u> </u>		
		P	ROPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS O						F CEMENT T	EST, TOP	
12"			36 #	364'	to Sur		Surface	
8-5/8"	7"		23 #	1820'	200 to	Surface	Surface	
6-1/4"	4-1,	/211	9.5 #	2852'	350 sz		Surface	
0-1/4	4 1/		J•3 "		1	1		
			ell to run tra	ice surveys and	if warra	anted, to		
possible. In	the eve	ent we a	re unsuccessfu	attempt to dec	epen to t	ole to th	e Dakota,	
possible. In	the eve	ent we a	re unsuccessfu		epen to t	ole to th	e Dakota,	
possible. In	the eve	ent we a	re unsuccessfu	ıl in deepening	epen to t	ole to th	e Dakota,	
possible. In	the eve	ent we a	re unsuccessfu	ıl in deepening	epen to t	ole to th	e Dakota,	
possible. In	the eve	ent we a	re unsuccessfu	ıl in deepening	epen to t	ole to th	e Dakota,	
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possible. In	the eve	ent we a	re unsuccessfu	ıl in deepening	epen to t	ole to th	e Dakota,	
possible. In	the eve	ent we a	re unsuccessfu	ıl in deepening	epen to this ho	ole to th	e Dakota,	
possible. In we will skid N ABOVE SPACE DESCRIBE PR IVE ZONE. GIVE BLOWOUT PREVENT	the even	and att	empt a redrill	of the well on	epen to this ho	ole to th	e Dakota,	
possible. In	the even	and att	empt a redrill	of the well on	epen to this ho	ole to th	e Dakota,	
possible. In we will skid N ABOVE SPACE DESCRIBE PR IVE ZONE. GIVE BLOWOUT PREVENT	the even	and att	empt a redrill	of the well on the pening of the well on the well on the well on the pening of the pen	this ho	ole to the elocatio	e Dakota, n. AND PROPOSED NEW PRODUC	
possible. In we will skid IN ABOVE SPACE DESCRIBE PR IVE ZONE. GIVE BLOWOUT PREVENT Thereby certify that the information Signed	the even	and att	empt a redrill	of the well on	this ho	ole to the elocatio	e Dakota, n. AND PROPOSED NEW PRODUC	
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possible. In we will skid In above space describe pr live zone. give blowout prevent thereby certify that the information Signed	the even	and att	empt a redrill PROPOSAL IS TO DEEPEN O	of the well on the pening of the well on the well on the well on the pening of the pen	this ho the sam	ole to the elocation	e Dakota, n. AND PROPOSED NEW PRODUC	
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