DISTRIBUTION				IN			
	OIL CONSERVATION DIVISION					Form C-103	
SANTA FE						Revised 10-1-78	
FILE		•			Sa. Indicate Ty	pe of Lease	
U.S.G.S.					Store	Fee	
LAND OFFICE			•		5. State Oil 6 (
OPERATOR	<u></u>					•	
(DO NOT USE THIS I	SUNDRY NOTICE	SAND REPORTS O		IVOIR.			
	* OTHER-				7, Unit Agreem	ent ficme	
2. Name of Operator		<u></u>			8. Farm or Lea:	se laame	
Black Oil, Ir	nc.				McKee		
3. Address of Operator					9. Well No.		
P.O. Box 537,	, Farmington, NM	87499			No. 1		
Location of Well	<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>			10. Field and P	ool, or Wildcat	
I	1550	South	970	FEET FROM	Wildcat		
UNIT LETTER	······································	ET PROM THE	UNL AND				
East		13	N RANGE 9E				
THC	LINE, SECTION	10wn3kiP					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	111111111111111111111111111111111111111	. Elevation (Show whethe			12. County	VIIIIII	
		5900 G	R		Santa Fe		
16.	Check Appropriate	e Box To Indicate	Nature of Notice, Re	port or Oth	er Data	•	
NOT	ICE OF INTENTION			-	REPORT OF	•	
						-	
PERFORM REMEDIAL WORK	7	PLUG AND ABANDON	REMEDIAL WORK		ALTE	RING CASING	
TEMPORARILY ABANDON	=	_	COMMENCE DRILLING OPH		PLUG	AND ABANDONMENT	
PULL OR ALTER CASING	-	CHANGE PLANS	CASING TEST AND CEMENT	. 101 E			
-			OTHER		-		
Reduce	our casing size	· _	1				
]				
		L	1				
		arly state all pertinent de	tails, and give pertinent da	tes, including o	estimated date of	starting any proposed	
7. Describe Proposed or C work) SEE RULE 1103.		arly state all pertinent de	tails, and give pertinent da	tes, including o	estimated date of	starting any proposed	
		arly state all pertinent de	ttails, and give pertinent da	tes, including o	estimated date of	starting any proposed	
work) SEE RULE 1103.				tes, including o	estimated date of	starting any proposed	
work) SEE RULE 1103.				tes, including o	estimated date of	starting any proposed	
work) SEE RULE 1103.				tes, including of Sx of C		starting any proposed	
We wish to ch	ange the size of	our casing to	the following:		ement		
We wish to ch Hole size	ange the size of Casing size	our casing to Weight/ft.	the following: Setting Depth	Sx of C	ement	Est. Top	
We wish to ch Hole size 8-3/4" 6-1/4" We intend to drill a 6-1/4	ange the size of Casing size 7" 4-1/2" drill a 8-3/4" h " hole to the Da	our casing to Weight/ft. 24# 11# ole to 400'. W kota with air.	the following: Setting Depth 400'	Sx of C 200 to 200 sx face casi:	ement surface ng. We wi	Est. Top surface surface 11 then	
We wish to ch Hole size 8-3/4" 6-1/4" We intend to drill a 6-1/4	ange the size of Casing size 7" 4-1/2" drill a 8-3/4" h	our casing to Weight/ft. 24# 11# ole to 400'. W kota with air.	the following: Setting Depth 400' 2800' e will set 7" sur	Sx of C 200 to 200 sx face casi:	ement surface ng. We wi	Est. Top surface surface 11 then	
We wish to ch Hole size 8-3/4" 6-1/4" We intend to drill a 6-1/4	ange the size of Casing size 7" 4-1/2" drill a 8-3/4" h " hole to the Da	our casing to Weight/ft. 24# 11# ole to 400'. W kota with air.	the following: Setting Depth 400' 2800' e will set 7" sur	Sx of C 200 to 200 sx face casi:	ement surface ng. We wi	Est. Top surface surface 11 then	
We wish to ch Hole size 8-3/4" 6-1/4" We intend to drill a 6-1/4	ange the size of Casing size 7" 4-1/2" drill a 8-3/4" h " hole to the Da	our casing to Weight/ft. 24# 11# ole to 400'. W kota with air.	the following: Setting Depth 400' 2800' e will set 7" sur	Sx of C 200 to 200 sx face casi:	ement surface ng. We wi	Est. Top surface surface 11 then	
We wish to ch Hole size 8-3/4" 6-1/4" We intend to drill a 6-1/4	ange the size of Casing size 7" 4-1/2" drill a 8-3/4" h " hole to the Da	our casing to Weight/ft. 24# 11# ole to 400'. W kota with air.	the following: Setting Depth 400' 2800' e will set 7" sur	Sx of C 200 to 200 3x face casi will run	ement surface ng. We wi 2800' of E]] Z	Est. Top surface surface 11 then	
We wish to ch Hole size 8-3/4" 6-1/4" We intend to drill a 6-1/4	ange the size of Casing size 7" 4-1/2" drill a 8-3/4" h " hole to the Da	our casing to Weight/ft. 24# 11# ole to 400'. W kota with air.	the following: Setting Depth 400' 2800' e will set 7" sur	Sx of C 200 to 200 3x face casi will run	ement surface ng. We wi	Est. Top surface surface 11 then	
We wish to ch Hole size 8-3/4" 6-1/4" We intend to drill a 6-1/4	ange the size of Casing size 7" 4-1/2" drill a 8-3/4" h " hole to the Da	our casing to Weight/ft. 24# 11# ole to 400'. W kota with air.	the following: Setting Depth 400' 2800' e will set 7" sur	Sx of C 200 to 200 3x face casi will run	ement surface ng. We wi 2800' of E]] Z	Est. Top surface surface 11 then	

18. I hereby certify that the information above is true and complete to the best of my unowledge and belief.	
18. I hereby certury that the information appyer is true and complete to the best of he showledge and better	

Hente Sterry that the information days is the and complete	TITLE _	President, Black Oil, Inc.	DATE	October 25, 1984
Log Efohum	TITLE_	DOT DUE CHERNISOR	DATE	11-2.84