District ! PO Box 1980, Hobbs, NM 88241-1980 District [] PO Drawer DD, Artesia, NM 88211-0719

State of New Mexico
Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-101 Revised February 10, 1994 Instructions on back

1000 Rio Brazos Rd., Aztec, NM 87410

Submit to Appropriate District Office State Lease - 6 Copies

District IV

Fee Lease - 5 Copies

		FUK PE	LIMIL	TO DR	ILL, KE-Er	VTER. DEI	EPEN PLI	IGBACK	OP A	DD 4 701	
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK Operator Name and Address.										OR ADD A ZUM	
MURCH	HISON (OIL & GA			015363						
1445 DALLA	ROSS A	AVE., SI . 75202	UITE 53 2-2883	300, LB	152					'API Number 30 - 0 25 - 3 4 2 4	
* Propi	erty Code					⁵ Property Name					
221	193	?	STEVENS "11"							' Well No.	
					⁷ Surface	Location		·			
UL or lot me.	Section	Township	Range	Lot Ida	Foot from the	North/South	se Feet from	the East/	West Ene	County	
K	11	245	33E		1980'	SOUTH	1980	' WE	EST	LEA	
-		⁸ Pr	oposed	Bottom	Hole Locat	ion If Diffe	erent From	Surface	******		
UL or lot so.	Section	Township	Range	Lot Ida	Feet from the	North/South B			West line	County	
		¹ Propos	ed Pool 1	<u> </u>							
JOHNS	ON RAN	CH WOLF	'CAMP (79335)				Proposed Pool	2		
" Work T	ype Code	1.	Well Type	Code	13 Cable	Rotor	41	2 .			
N			G			•	F	i		ed Level Elevation	
14 Multiple		- 1	17 Proposed Depti		" Form			3621			
NO			14000		WOLFC	C34.1			* Spud Date 1/3/97		
			21	Propose	d Casing ar	nd Cement				3/ 9/	
Hole Siz	e	Casin	g Size	Casin	weight/foot	Setting Dep		cks of Cement		Estimated TOC	
17 1/2			13 3/8		48	800		860		SURFACE	
12 1/4			_		40 5260			1780		SURFACE	
8 3/4 6 1/8		7			& 29	12600		1110		4750	
0 1/8		_ 4 1,	12	1	5 1 1:	14000 17		220		12300	
0 1/0					5.1	14000 - 12	2300	220		2300	
Describe the pr	oposed pro	eram. If this	application	is to DEEP	EN as PLUC PAG						
Describe the present the Describe the DRILL CA	SE & (gram. If this prevention po	E WELL	IN WOL	EN or PLUG BAC Sticked shocks if see FCAMP FORM E RAM 11"	CK give the data o	a the present pro	ductive zone a	ad proposed	sew productive	
Describe the process Describe the	SE & (cram. If this prevention por COMPLETI	E WELL HYDRILI	IN WOL	EN or PLUG BAC Middle shocks if so FCAMP FORM E RAM 11"	K give the data of the control of th	e the present pro Parmit (I. Daily)	ductive some as District (1.1) Indicate Di	ad proposed	new productive	
Describe the process to the process	SE & (COMPLETE 1) F	E WELL HYDRILI	IN WOL L DOUBL	EN or PLUG BAC Ethosal shoets if so FCAMP FORM E RAM 11" D 4" x 500	K give the data o	October process process process and the process process are also as a second process process are also as a second process are also a	ductive some and the second section of the section	d proposed Tosar 1-10 filling ()	new productive	
Describe the process Describe the DRILL CA	SE & C	COMPLETH 2) (3) 6	E WELL HYDRILI CHOKE M	IN WOL DOUBL MANIFOL ON ACC	EN or PLUG BAC Ethosal shoets if so FCAMP FORM E RAM 11" D 4" x 500 UMULATOR C	K give the data o	October process process process and the process process are also as a second process process are also as a second process are also a	ductive some and the second section of the section	d proposed Tosar 1-10 filling ()	new productive	
Describe the process. Describe the DRILL CABOP'S IN	SE & (CLUDE:	COMPLETH 2) (3) 6	E WELL HYDRILI CHOKE M	IN WOL DOUBL MANIFOL ON ACC	EN or PLUG BAC Ethosal shoets if so FCAMP FORM E RAM 11" D 4" x 500 UMULATOR C	ATION × 5000 PS O PSI FLA CLOSING UN	The process process process (1) I with R	ductive more as DiscussiOn Endows On ECTION EMOTE CO	d proposed CEA HA CHANG ()	Sew productive	
Describe the pr se. Describe th	SE & (CLUDE:	COMPLETH 2) (3) 6	E WELL HYDRILI CHOKE M	IN WOL DOUBL MANIFOL ON ACC	EN or PLUG BACK Itional shocks if so FCAMP FORM E RAM 11" D 4" x 500 UMULATOR C	ATION x 5000 PS CLOSING UN OIL	o the present pro Parmit (I (I) (I) (I) (I) (I) (I) (I) (I) (I) (DATION I	Car Pycesian Car P	Dew productive Pr	
Describe the person. Describe the person. DRILL CABOP'S IN	CLUDE:	COMPLETE 2) (3) 6	E WELL HYDRILI CHOKE M S STATI	IN WOL DOUBL MANIFOL ON ACC	EN or PLUG BACK Itional shocks if so FCAMP FORM E RAM 11" D 4" x 500 UMULATOR C	EK give the data of the case. AATION x 5000 PS 00 PSI FLA CLOSING UN OIL	o the present pro Parmit (I. (Jak) II NGED CONN IT WITH R	DATION I	Car Pycesian Car P	Dev productive All Analytic All Analytic All Analytic ON	
Describe the property to the property of the p	CLUDE:	COMPLETH 2) (3) 6	E WELL HYDRILI CHOKE M S STATI	IN WOL DOUBL MANIFOL ON ACC	EN or PLUG BAC It is a shock if ac FCAMP FORM E RAM 11" D 4" x 500 UMULATOR C Le to the best App Title	EK give the data of the case. AATION x 5000 PS 00 PSI FLA CLOSING UN OIL	CONSERVAL STRICT I SU	DATION I	ONTROL	Dew productive Pr	