Submit to Appropriate

State of New Mexico

Form C-101

District Office State Lease-6 copies Energy, Minerals and Natural Resources Department

Revised 1-1-89

Fee Lesse-5 copies

OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT I		Santa Fe,	New Mexic	o 875	04-2088			
P.O. Box 1980, Hobbs, NM 88240					API NO. (assigned by OCD on New Weits)			
DISTRICT II					31)-6	25-3.	2154	
P.O. Drawer Dd, Artesia DISTRICT III	, NM 88210				5. Indicate Type o	f Lease STATE	FEE X	
1000 Rio Brazos Rd., Az	rtec, Nm 87410				6. State Oil & Ga	Losse No.		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OF PLUG BACK					N/A	unuminani in i	······································	
1a. Type of Work:					7. Lease Name or	Unit Agreement	<i>Marne</i> Name	WW.
o. Type of vval;					HARRY LEONARD (NCT-A)			
OIL GAS OTHER SINGLE MULTIPLE WELL X ZONE X ZONE								
2. Name of Operator				<u> </u>	8. Well No.			
CHEVRON U.S.A. INC.								
P.O. ROY 1150, MIDI AND, TV 70700, ATTN D.T. AND TV 70700					9. Pool name or W			
4. Well Location		X 79702 ATTN: P	.H. MATTHE	ws	EUMO	NT GAS		
Unit Letter	H : 1760'	Foot From The NOR		Line an	990'	Feet From The	EAST Line	
Section	22 	Township 21 S	aititeihenen aan	Range	36E	NMPM	LEA County	
		10 9						
		10. Propo			11. Formation		12. Rotary or C.T.	
13 Flevetion (Show DE			4500		Y/SR/Q/P		ROTARY	
13. Elevation (Show DF,RT, GR, etc.) 3583.0 GL		14. Kind & Status Plug Bon			g Contractor	16. Date Work	will start	
17		BLANK	<u></u>		KNOWN		ASAP	
		D CASING AND CEME	NT PROGRA	М	<u> </u>			
12 1/4"	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTI	Η	SACKS OF CEMENT		EST. TOP	
	8 5/8*	23	1350'		800		SURFACE	
/ //8	7 7/8" 5 1/2"		15.5 4500'		900		SURFACE	
								_
MUD PRO		' FRESH WATER S				0.0 PPG.		
BOPE EQ	UIPMENT: 2000 PSI		RE, SEE AT	TACH				
IN ABOVE SPACE DESCRI NEW PRODUCTIVE ZONE. I hereby certify that the init	UIPMENT: 2000 PSI CHE BE PROPOSED IF PROPOSAL GIVE BLOWOUT PREVENTER formation above is true and com	WORKING PRESSU VRON U.S.A. CLAS IS TO DEEPEN OR PLUG BAC PROGRAM, IF ANY.	RE, SEE AT SS II DRAWI	TACH NG.	IED		ED	_
IN ABOVE SPACE DESCRI NEW PRODUCTIVE ZONE. I hereby certify that the init	UIPMENT: 2000 PSI CHE BE PROPOSED IF PROPOSAL GIVE BLOWOUT PREVENTER	WORKING PRESSU VRON U.S.A. CLAS IS TO DEEPEN OR PLUG BAC PROGRAM, IF ANY.	RE, SEE AT SS II DRAWI	TACH NG. N PRESE	IED NT PRODUTIVE ZON		ED 7/28/	<u> </u>
IN ABOVE SPACE DESCRINEW PRODUCTIVE ZONE. I hereby certify that the initial signature. TYPE OR PRINT NAME	UIPMENT: 2000 PSI CHE BE PROPOSED IF PROPOSAL GIVE BLOWOUT PREVENTER formation above is true and com	WORKING PRESSU VRON U.S.A. CLAS IS TO DEEPEN OR PLUG BAC PROGRAM, IF ANY. Plete to the bost of my known TITLE TECHNI	RE, SEE AT SS II DRAWI K, GIVE DATA OF	TACH NG. N PRESE	IED NT PRODUTIVE ZON	E AND PROPOSI	7/28/	_
IN ABOVE SPACE DESCRINEW PRODUCTIVE ZONE. I hereby certify that the initial signature. TYPE OR PRINT NAME	UIPMENT: 2000 PSI CHE BE PROPOSED IF PROPOSAL GIVE BLOWOUT PREVENTER formation above is true and com	WORKING PRESSU VRON U.S.A. CLAS IS TO DEEPEN OR PLUG BAC PROGRAM, IF ANY. Plete to the bost of my known TITLE TECHNI	RE, SEE AT SS II DRAWI K, GIVE DATA OF	TACH NG.	IED NT PRODUTIVE ZON	E AND PROPOSI		_
IN ABOVE SPACE DESCRINEW PRODUCTIVE ZONE. I hereby certify that the initial signature. TYPE OR PRINT NAME	UIPMENT: 2000 PSI CHE BE PROPOSED IF PROPOSAL GIVE BLOWOUT PREVENTER FOR MATTH P.R. MATTH Paul Kautz Paul Kautz	WORKING PRESSU VRON U.S.A. CLAS IS TO DEEPEN OR PLUG BAC PROGRAM, IF ANY. Plete to the bost of my known TITLE TECHNI	RE, SEE AT SS II DRAWI K, GIVE DATA OF	TACH NG.	IED	DATE	7/28/	2