30-025-29018

DISTRIBUTION		NEW	MEXICO OIL CONSE	RVATION COMMISS	JON	Form C-101		
SANTAFE						Revised 1-1-1	65	
FILE						5A. Indicate	e Type of Lease	
U.S.G.S.						STATE	FEE X	
OPERATOR						ľ	& Gas Lease No.	
OT ENATOR						NMJ	1-538	
APPLICATIO	N FOR PER	MIT TO I	DRILL, DEEPEN, (DD DI LIC BACK		-///////		
1a. Type of Work						7. Unit Agre	eement Name	
b. Type of Weil PLUG BACK						ł	N.A.	
b. Type of Well						8. Farm or Lease Name		
WELL X GAS WELL 2. Name of Operator	0.HE	R		ZONE ZONE	ZONE		eonard Unit	
	222					9. Well No.	7	
Wood, McShane & Th	iaiiis						7	
						10. Field and Pool, or Wildcat Leonard Qn. South		
P. O. Box 968, Monahans, Texas 79756 4. Location of Well UNIT LETTER F LOCATED 2600 FEET FROM THE West LINI						mmminnik		
UNIT LETTER LOCATED LOOV FEET FROM THE HC30 LIN								
AND 2580 FEET FROM	THE NOT	Cth LINE	OF SEC. 24	VP. 26-S RGE.	37-E NMP			
	////////					12. County		
/////////////////////////////////////	++++++	<i>HHH</i>	HHHHHH	444444	44444	Lea	WHIHAM	
	<i>HHHH</i>	<i>HHH</i>	444444), Proposed Depth	19A. Format	ion	20. Rotary or C.T.	
				3500'	Qieen	Sand	Rotary	
21. Elevations (Show whether DF,	, RT, etc.)		Status Plug. Bond 2		or		. Date Work will start	
2989.2 G.L.		Curi	rent	N.A	- · · · · · · · · · · · · · · · · · · ·	Nove	ember 15, 1984	
		PR	OPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE	SIZEOF	CASING	WEIGHT PER FOOT	SETTING DEPT	TH SACKS	OF CEMENT	EST, TOP	
]]"	8 5/8"		24#			250 Surface		
7 7/8"	5 1,	/2" *	15 1/2#	3500'	40	00	Surface	
1-1/8								
1-1/8								
1-1/8		ł						
Pay zo	one will bum product	be selection.	ctively perfora	ted and stim	ulated as	needed f	for	
Pay zo optimu	ım product	tion.					For	
Pay zo optimu	one will bum product	tion. l. We	ll Location & A	Ncreage Dedic			or	
Pay zo optimu	ım product	tion. l. We		Ncreage Dedic			-or	
Pay zo optimu	ım product	tion. l. We	ll Location & A	Ncreage Dedic			For	
Pay zo optimu	ım product	tion. l. We	ll Location & A	Ncreage Dedic			for	
Pay zo optimu Attach	ım product	tion. l. We [*] 2. Blo	ll Location & A owout Preventer	Ncreage Dedic	ation Pla	it		
Pay zo optimu Attach	um product	tion. l. We [*] 2. Blo	ll Location & A owout Preventer	Ncreage Dedic	ation Pla	it IL VALID FO	R DAYS	
Pay zo optimu Attach	um product	tion. l. We [*] 2. Blo	ll Location & A owout Preventer	Ncreage Dedic	ation Pla APPROVA PERMIT	it (L VALID FO EXPIRES	RDAYS	
Pay zo optimu Attach	um product	tion. l. We [*] 2. Blo	ll Location & A owout Preventer	Ncreage Dedic	ation Pla APPROVA PERMIT	it (L VALID FO EXPIRES	R DAYS	
Pay zo optimu Attach * DV	um productined are: tool wil	l. We 2. Blo	11 Location & A owout Preventer 1250'.	Ncreage Dedic Sketch	ation Pla APPROVA PERMIT UNLES	it (L VALID FO EXPIRES _ SS DRILLING	R DAYS	
Pay zo optimu Attach * DV	um productioned are: tool wil	l. We 2. Blo	Il Location & A owout Preventer 1250'.	Acreage Dedic Sketch	ation Pla APPROVA PERMIT UNLES	it (L VALID FO EXPIRES _ SS DRILLING	R DAYS	
Pay zo optimu Attach * DV	um productioned are: tool wil	l. We 2. Blo	Il Location & A owout Preventer 1250'.	Acreage Dedic Sketch	ation Pla APPROVA PERMIT UNLES	it (L VALID FO EXPIRES _ SS DRILLING	R DAYS	
Pay zo optimu Attach * DV N ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT hereby certify that the information	um productioned are: tool wil	l. We 2. Blo	Il Location & Abwout Preventer 1250'. ROPOSAL IS TO DEEPEN OR	Acreage Dedic Sketch	APPROVA PERMIT UNLES	L VALID FO EXPIRES SS DRILLING	OR DAYS G UNDERWAY AND PROPOSED NEW PRODU	
Pay zo optimu Attach * DV N ABOVE SPACE DESCRIBE PRIVE ZONE, GIVE BLOWOUT PREVENT hereby certify that the informatic ligned Let The	tool wil	l. We 2. Blo	Il Location & Approved to the best of my kng	Acreage Dedic Sketch	APPROVA PERMIT UNLES	it (L VALID FO EXPIRES _ SS DRILLING	OR DAYS G UNDERWAY AND PROPOSED NEW PRODU	
Pay zo optimu Attach * DV	tool wil	l. We 2. Blo	Il Location & Approved to the best of my kng	Acreage Dedic Sketch	APPROVA PERMIT UNLES	L VALID FO EXPIRES SS DRILLING RODUCTIVE ZONE Date 10-	ORDAYS G UNDERWAY AND PROPOSED NEW PRODU	
Pay zo optimu Attach * DV N ABOVE SPACE DESCRIBE PRIVE ZONE, GIVE BLOWOUT PREVENT hereby certify that the informatic ligned Let The	tool wil	l. We 2. Blo be at GRAM: IF PE ANY. e and comple	Il Location & Approved to the best of my kng	Acreage Dedic Sketch PLUG BACK, GIVE DATA DWIEdge and belief. The Engineer	APPROVA PERMIT UNLES	L VALID FO EXPIRES SS DRILLING RODUCTIVE ZONE Date 10-	OR DAYS G UNDERWAY AND PROPOSED NEW PRODU	

RECO. TO

OCT 30 1984

HOSES CONCE

RECEIVED

OCT 25 1984

A HOBBS OF CE