District I PO Box 1980, Hobbs, NM 88241-1980 District II

Printed name: Kevin Widner

01/09/95

Title: Production Manager

## State of New Mexico Energy, Minerals & Natural Resources Department

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

PO Drawer DD, A District III 1000 Rio Brazos F District IV			O	OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088					ait to A	nit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies			
PO Box 2088, Santa Fe, NM 87504-2088													
APPLICA	TION '	FOR '	PEI					EPEN	I, PLUGB/	ACK,	,	DD A ZONE	
		-	-		-	ame and Address.	•				1 OC	GRID Number	
Charles		Gill	Les	pie,	Jr.					,	00413	36	
P.O. Bo						•				,	, V	API Number	
Midland		xas	7:	9702			·			/	30 - 0 -	50-32312	
-	erty Code						Property Name					' Well No.	
1317	70			Snyd	ler "S"							2	
<sup>7</sup> Surface Location													
UL or lot no.	Section	Towns	- 1	Range	Lot Idn	Feet from the			Feet from the	East/V	West line	County	
М	34	15-	i_	35-E	<u> </u>	660	South	i	1200	Wes	st	Lea	
		8	Pro	oposed	Bottom	Hole Loca	ation If Diff	ierent	From Surf	face		- <del></del>	
UL or lot no.	Section	Townst		Range	Lot Idn	Feet from the			Feet from the		West line	County	
<b> </b>	<u> </u>	1 'Pr	ropos	ed Pool I	·	<u> </u>	1		" Propose	-~d Pool	,		
West Lo	West Lovington Strawn												
1 Work 7	Type Code		· · ·	<sup>1</sup> Well Type	Code	I <sup>I3</sup> Cat	ole/Rotary	<del>1 ,</del>	" Tune Co	<del></del>	T "Com		
					Code		,		14 Lease Type Coo	Je j		nd Level Elevation	
	N ·		<del></del>	O Proposed I	Dah		R	<del> </del>	P Contractor		<del></del>	968	
	-			-	-			D(	•	į	1	* Spud Date	
<u> </u>	No			1,900		<u> </u>	awn	<u> </u>	eterson		01/	/16/95	
Hole Siz		<del></del> ,	Casing				and Cement						
					<del></del>	ng weight/foot	Setting De			f Cement		Estimated TOC	
17-1/2"	<del>'</del>		3-3/ 3-5/			48 32	475		75			ırface	
7-7/8"			$\frac{3-5}{5-1}$			32 17	11,9		75 70			2500 9500	
1-110			<u>,</u>		+	. /		00	+ '~	<u> </u>	-+	7500	
					+		<del></del>						
Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary.													
zone. Describe t	the blowout	it preventi	ition pi	program, if	any. Use add	dditional sheets if	necessary.						
							ka and i						
												cculated.	
							casing Yates fo						
9500'.	duction casing will be set to TD and cemented back to approximately 9500'.												
Mud Program: fresh water, native mud to 10,000'. Mud up to 10,000' wit													
salt qe	eĺ.						d at off			-	·		
23 I hereby certify	y that the inf	aformation	a giver	n above is tr	rue and comp	picte to the best			ONSERVAT				
of my knowledge Signature:			η.	-		<b> </b>							
Signature.	Kum	11	/11	dnu .	/	ll '	Approved by:						

Title:

Phone: (915) 683-1765

Approval Date: JAN 11 1995

Conditions of Approval:

Attached

Expiration Date: