PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-101 Revised February 10, 1994

PO Drawer DD, . District III 1000 Rio Brazos District IV			•	OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088					Instructions on bac Submit to Appropriate District Offic State Lease - 6 Copie Fee Lease - 5 Copie			
NO D 2008 C. J. P. ADV 67504 2008											DED REPORT	
APPLICA	TION	FOR I				TER, DE	EPE	N, PLUGB	ACK,	OR AI	DD A ZONE	
Ca	11400	٠ ١٠٠		Operator Na	ame and Address.					OOGRID Number		
Collins & Ware, Inc. 508 W. Wall, Suite 1200 Midland, Texas 79701									1 API Number 30 - 0.25-33090			
' Property Code			⁵ Property Name							<u> </u>	· Well No.	
13		T. D.	. Pope							33		
⁷ Surface Location												
UL or lot no.	Section	Towash	kip Range	Lot Ida	Feet from the	North/South	iec	Feet from the	East/V	Vest Lac	County	
G	35	14S		<u> </u>	1458	North		1347 E		st	Lea	
	T	8	Proposed	Bottom	Hole Locat	ion If Diff	erer	nt From Sur	face .		-	
UL or lot so.	Section	Townshi	ip Range	Lot Ida	Feet from the	North/South	lac	Feet from the East/		West line County		
G	35	14S	37E		1458	North	ı	1347		st.	Lea	
* Proposed Pool 1						" Proposed Pool 2						
De	nton D	evonia	an									
" Work T		12 Well Typ	Well Type Code 13 Cab		e/Rotary 14 Leas		14 Lease Type Co	Type Code Ground Level Ele				
N			0		R .			P.	de	3808		
14 Mul	ttiple	_	17 Proposed Depth		" Formation			' Contractor		N Spud Date		
No			12,500		Devonian			N/A		9/15/95		
			21	Propose	ed Casing ar	nd Cement	Pro	ogram	Pend	ing Hea	ring	
Hole Siz			using Size	Casia	ng weight/foot	Setting Depth			Sacks of Cement			
17 1/2					48 350			350		Surface		
12 1/4		8 5/8			32		4900		1000		1400	
7 7/8			5 1/2		17	12500		1520		7000		
							<u></u>					
Describe the p		1/	(-4 t grt					s present productiv				
occine the p	roposed pro	ALTER II	ram applicacio	as to DEEP	TEN or PLUG BAC	IK give the data	on th	e present pendactio		nd nennound	nam nasahuatha	

zone. Describe the blowout prevention program, if any. Use additional sheets if necessary. R-10454

- Build location and reserve pits.
- MIRU rotary tools. 2.
- Spud 17 1/2" hole and drill to approx 350', case and cement surface string. 3.
- Continue drilling to approx 4900', case and cement intermediate string.

 Continue drilling to approx 12500', test for commercial quantities of reserves.
- Evaluate test results for (A. or B.)
 - A. Completion case and cement long string and complete well.
 - P&A according to NMOCD rules and regulations.

is I hereby certify that the information give of my knowledge and belief.	n above is true and complete to the be	OIL CONSERVATION DIVISION					
Signature:	- Simull	Approved by: ORIGIPS OF STON					
Printed name: Dianne Sumi	all	Title:					
Tide: Production	Clerk	Approval Date: CO Expiration Date:					
Date: 8/4/95	Phone: (915) 687-3435	Conditions of Approval : Attached					

Permit Expires 6 Months From Approval Paie Unless Drilling Underway.