## District I 1625 N. French Dr , Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV

1220 S St Francis Dr , Santa Fe, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

Form C-101 May 27, 2004

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit to appropriate District Office

☐ AMENDED REPORT

APP	LICAT	ION	FO	R PERMIT	TO D	RILL	, RE-	ENTI	ER, D	EEPE	N, PLUGBA	CK,C	OR AL	DD A ZONE		
John H. Hendrix Corporation P. O. Box 3040 Midland, TX 79702-3040											012024					
PropertyCode Property									30 025-34088 AT				l Number			
005133 Boyd								ivaine				Well No				
° Proposed Pool 1											<sup>10</sup> Proposed Pool 2					
Tubb Oil	& Gas									·		•				
	1	,					urface		1		1					
UL or lot no Section B 23 2		Town 21S	Township Range 21S 37E		Lot Idn		Feet from the		North/South line North		Feet from the Ea		Westline	County		
	1-5	13.0			J sed Rott			tion If l				Lust		Dea		
UL or lot no				Lot Idn			ocation If Diffe		South line	Feet from the	East/	Westline	County			
													<u> </u>			
U Work	Type Code			12 Well Type Co		<u>dditio</u>	nal We		<u>ormati</u>		<sup>1</sup> Lease Type Code		15.0	ound Level Elevation		
A	Type Code		O Well Type Code			Cabic	13 Cable/Rotary		Lease Type Code		Ground Level Elevation					
16 N	17 Proposed Dep	• •			nation			19 Contractor		<sup>20</sup> Spud Date						
No Depth to Gro	No Tubb  Depth to Groundwater Distance from nearest from								well Distance from neare			om nearest	est surface water			
	Pit. Liner Syntheticmilsthick Clay _ Pit VolumebblsbblsDrillingMethod.  Closed-Loop System _ Steel pits to be usedBrineDiesel/OI-basedGas/Air															
Ciosi	u-Loop sys	Stelli L		21					-			O1-based	LJ Gas/	AIT		
		Ţ			Propos		_									
Hole S		Casing Size		Casing weight/foot			Setting Depth		Sacks of Cement		nt Estimated TOC					
	ļ				NC											
	ļ															
22 Describe t	he propose	dprogra	m If	this application is	to DEEDE	ZM on DI	LIC DAG	V ana	the data		sent productive zor			1		
Describe the	blowout pre	evention	ı progr	ram, if any Use a	idditionals	sheets if i	necessary	K, give	Maria (	on the pre	sent productive zor	e and pro	posea nev	w productive zone		
1. Perf. Tu	bb 5969	- 601	7'.								WED					
2. Acidize			•													
3. DHC w/	Bilnebry	у.							JU	N 25	2003					
								a a				Dec. (				
											SOCI					
								-								
	23 I hereby certify that the information given above is true and complete to the best									OIL CONSERVATION DIVISION						
of my knowledge and belief I further certify that the drilling pit will be constructed according to NMOCD guidelines, a general permit , or								Approved by								
an (attached	according ( ) alternativ	e OCD	-appr	/   /			ll ll		vea by							
Printed name	Ronnie	л н и	/esth	rook tem	= A/	pt d	est for	Title	7	OET	TOPI ELIMEN	GINFF	R			
Printed name Ronnie H. Westbrook Wice President								Title PETROLEUM ENGINEER  Approva O C T O 9 2008 Expiration Date								
E-mail Addres				σ			Аррго	vau C	1 <b>U</b> /	7000	expiration	Date				
	ý	,, (G)11	10.01	P.								drill 0 +	eet all no	w zones		
Date: 06/1	Date: 06/12/2008 Phone (432)684-6631									Conditions of Approval Approval to drill & test all new zones separate, but cannot produce Downhole commingle until DHC is approved in Hobbs District office according to R-11363						
				The Brandston of the State of t				is	approve	ed in Hot	bs District office	accordin	ig to R-1	1363		
			*- *	F**												