## 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 IIV

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	IONFO	R PERMIT			_, RE-	ENTI	ER, DI	EEPE	N, PLUGBA	<u>CK,</u>	OR AD	D A ZONE	
John H. Hendrix Corporation P. O. Box 3040 Midland, TX 79702-3040										012024	3A	PI Number		
<sup>3</sup> PropertyCode <sup>3</sup> Property								30 025-24 Jame				420 <sup>8</sup> Well No.		
5139	as, Annie							4						
ProposedPool 1 Tubb Oil & Gas								<sup>10</sup> ProposedPool 2						
					<sup>7</sup> S	urface	Locat	ion						
UL or lot no.	Section Township Range 17 22S 37E		Lot Idn		Feet from the 1980		North/South line South		Feet from the Ea		st/Westline t	County Lea		
			<sup>8</sup> Prop	osedBott	tom Ho	ion If I	Differer	nt From	Surface					
UL or lot no.	Section	Township	Range	Lot	Idn	Feet from the		North/S	outh line	Feet from the	Eas	st/Westline	County	
Additional Well Information														
Work Type Code A  12 Well Type Code O			de <sup>13</sup> Cable/Rota			/Rotary		P	14 Lease Type Code	<sup>15</sup> Ground Level Elevation 3388'				
16 Multiple 17 Proposed Dep				oth 18 Formation Tubb						19 Contractor		<sup>20</sup> Spud Date		
No Depth to Grou	Distance from nearest fresh water well						Distance from nearest surface water			ater				
Pit: Liner:	r	lume:	Drilling <u>Method:</u>											
Closed-Loop System  Fresh Water  Brine Diesel/Ol-based Gas/Air													Air 🗆	
	21 Proposed Casing and Cement Program													
Hole S	ize	Ca	sing Size	Casing weight/foot			Setting Depth		Sacks of Cement		t Estimated TOC			
				NC										
					THE .									
<sup>22</sup> Describe th	ne proposed	l program. I	f this application	s to DEEPI	EN or PI	K, give	the data o	on the pre	sent productive zone	e and p	roposed nev	v productive zone.		
Describe the l	olowout pre	vention pro	gram, if any. Use	additionals	sheets if	necessary			-		a a si	=		
<ol> <li>Perf. Tu</li> <li>Acidize.</li> </ol>	bb 5971	<b>-</b> 6793'.							A		VI			
3. DHC w/	Blinebry	<i>'</i> .									_ •	-		
										AUG - 72	008			
										ARRS				
										UDDJ			<b>F</b>	
<sup>23</sup> 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 2 general permit , or							Approved by:							
an (attached)	alternativ	e OCD-app	roved plan	<del>1</del>	1	in Air	Q			The same		- -	***************************************	
Printed name: Ronnie H. Westbrook Dim H. Westbrook								Title: PETROLEUM ENGINEER						
Title: Vice President								val Dai	UI	) 9 2008 <sub>'_E</sub>	xpirati	ion Date:		
E-mail Addres	s:ronnie	w@jhhc.c												
Date: 06/23/2008 Phone: (432)684-6631 Conditions of Approval Approval to drill & test all new zon separate, but cannot produce Downhole commingle until Disapproved in Hobbs District office according to R-11363											intil DHC			