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

APPL	<u> ICATIO</u>	N FO				ENTER, DI	EEPEN	i, PLUGBAC	CK, OF	<u> ADI</u>	D A ZONE	
0 17	Man an al an oran		Operator Name	and Addre	SS			Ì	² OGRID			
	Trainer		Midland	Texa	.s 797	7.02		30 - 025-	21 ⁴ 원인	umber	•	
	Box 754 nty Code		MIUIANU	теха	⁵ Property		. <u> </u>	130- 023-	211.5	6 Well	No.	
27838 Inbe							<u> </u>					
		Proposed Pool 1			10 Proposed Pool 2							
I1	<u>nbe Per</u>	no (P	enn)			<u>.</u>		.,				
		uj	pper		⁷ Surface	Location						
UL or lot no.	Section 1	ownship 10S	Range 33E	Lot I	ldn Feet fire 660	om the North/S	outh line outh	Feet from the 660		East/West line County east Lea		
			⁸ Propo	sed Botto	om Hole Locat	ion If Differen	t From S	Surface				
UL or lot no.			1	Lot1	1		North/South line Feet from the			East/West line County		
				Ac	lditional We	ll Informati	on	· · · · · · · · · · · · · · · · · · ·				
	" Work Type Code			de	"Cable Pulling			Lease Type Code S		¹⁵ Ground Level Elevation 4203		
¹⁵ M	ultiple		17 Proposed Dep 9733	th	¹⁸ Fon Per	mation 111		19 Contractor NA	wh	when unit avail		
Depth to Grou	ndwater	20-	20-30 E		e from nearest fres	h water well	NA	Distance from	nearest su	carest surface water N		
Pit: Liner:	Pit: Liner: Synthetic DXX 12 mils thick Clay D Pit Volume: 642 b						Drilling Method: Pulling Unit Fresh water					
Closed	l-Loop System					Fresh V	Vater 🔲	Brine D Diesel/Oi	l-based	Gas/Ai	<u>ir </u>	
			21	Propos	sed Casing a	nd Cement	Progran	n				
Hole Size		Cas	Casing Size		g weight/foot	Setting Depth		Sacks of Cer	ment	Estimated TOC		
19''		15		42.8		200		560		Surface		
13-3/8''		10-	10-3/4		2	1845		550		NA		
9''		7-5/8		24 & 26.4		3996		450		NA		
6''		4-1/2		11.60		9733		400		NA		
				· · · · · · · · · · · · · · · · · · ·				<u> </u>				
Describe the b	lowout preven Re-entry	tion prog of J.C	ram, if any. Use: . Barnes O	additional s il Com	EN or PLUG BAC theets if necessary pany Hum Ram with 1	ble "C" Sta		ent productive zone	and propo	sed new	productive zone.	
	_					•	pe); @	1950' (7 5/8	" casii	າຊ stu	ıb):	
					sing) and (1.73	,0	A .	
			lean out w			9 (.	,	g 2000).	185	^	May 2 4	
					and cement				18		000 2000	
			_		nd cement.	•			12		OCO CULBY	
	Clean out		casing at 4.	500 a	na cement.				/2	(Cos S	
			and tast Da	nn for	mation abo	0722' T	'n		/3		, oʻ	
						VE 9133 1			/,	2 p.,	0.30	
23 I hereby certificate the military process of my knowledge and belief. I further certify that the drilling pit will be					OIL CONSERVATION DIVISION							
	ccording to N	MOCD	guidelines 🖳 a			Approved by:	16	: 11		•		
Printed name:	C. W.	Tra	iner	1///1	Min	Title:	C DIG	TRICT SLIPER	USOR/	GENE!	RAL MANAGER	
Title: Owner						Approval Date: Expiration Date:						
E-mail Address: Sjonas4011@aol.com						FEB 0 2 2006						
Date: 01-27-06 Phone: 432-683-5511 Conditions of Approval Attached & Le C-144 Pit Fo								Pit From				

District.1 1625 N. French Dr., Hobbs, NM 88240 District.II 1301 W. Grand Avenue, Artesia, NM 88210 State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.

Form C-102
Revised October 12, 2005
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

1000 We Descent Lid. Auton NA 97410				1220 South St. Francis Dr.						Faciliana 3 Carias		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV				Santa Fe, NM 87505						Fee Lease - 3 Copies		
1220 S. St. Francis	e, NM 87505				☐ AMENDED REPORT							
		W	ELL LO	CATIO	N AND ACR	EAGE DEDIC	ATION PLA	T				
	Pl Number	*		Pool Code			² Pool Na	me				
30-025-21145			3	<u> 366</u>	ν		Inbee Pern	ee Permo (Penn) Well Nipuber				
Property Code				Property 1	Name							
22838 'OGRID No.				Inbee 'Operator'	Nama			Elevation				
3474			C. W.	Train	•		1	4203				
29/4		·	<u>, , w, </u>	11411	4.0	Location						
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	Fast/	West line	County		
XM	34	10S	33#	_	660	south	660	east		Lea		
			44	ttom Uo		f Different From			1			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	Fast/	West line	County		
						1,01,112,001,111,111						
¹² Dedicated Acres	Joint or	r Infili	onsolidation (ode BOr	der No.				<u> </u>			
80												
16	16						I hereby certify the best of my k working intere proposed botto pursuant to a c or to a volunta heretifyre efte	17 OPERATOR CERTIFICATION I hereby certify that the information contained hereby is true and complete the best of my knowledge and belief, and that this organization either own working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this locat pursuant to a contract with an owner of such a mineral or working interest or to a voluntary pooling adjustment or a compulsory pooling order hereiflyre educated by the division. O1-27-06 Signature C. W. Trainer/Owner				
YO Acr	٧ ٢			3 4			18SURV I hereby ce was plotted me or unde	VEYOR rtify that the I from field no	CERTI well locatio vies of actu	IFICATION on shown on this pla al surveys made by that the same is true		
A				1		l	7					

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 IY
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe office.

Form C-144

June 1, 2004

Pit or Below-Grade Tank Registration or Closure

Is pit or below-grade tank covered by a "general plan"? Yes \(\subseteq \) No \(\overline{\lambda} \)
Type of action: Registration of a pit or below-grade tank \(\overline{\lambda} \) Closure of a pit or below-grade tank \(\overline{\lambda} \) Operator: C. W. Trainer 432-683-5511 e-mail address: Sjonas4011@aol.com Telephone: Address: P. O. Box 754 Midland, Texas 79702 Sec 34 Inbe API#: 30-025-21145 U/L or Qtr/Qtr __K Facility or well name: Longitude NAD: 1927 🗌 1983 🗍 Lea Latitude Surface Owner: Federal State Private Indian Pit Below-grade tank Type: Drilling Production Disposal Volume: ____bbl Type of fluid: ___ Workover X Emergency Re-entry Construction material: Lined Hullined Double-walled, with leak detection? Yes If not, explain why not. Liner type: Synthetic XX Thickness 12mil Clay 30X20X6 Pit Volume 642bbl Less than 50 feet (20 points) $\overline{20}$ Depth to ground water (vertical distance from bottom of pit to seasonal 50 feet or more, but less than 100 feet (10 points) high water elevation of ground water.) 20-30' 100 feet or more (0 points) Yes (20 points) Wellhead protection area: (Less than 200 feet from a private domestic 0 No (0 points) water source, or less than 1000 feet from all other water sources.) Less than 200 feet (20 points) Distance to surface water: (horizontal distance to all wetlands, playas, 200 feet or more, but less than 1000 feet (10 points) irrigation canals, ditches, and perennial and ephemeral watercourses.) 1000 feet or more 0 (0 points) 20 Ranking Score (Total Points) If this is a pit closure: (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite offsite If offsite, name of facility . (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No 🔲 Yes 🔲 If yes, show depth below ground surface_ ft. and attach sample results. (5) Attach soil sample results and a diagram of sample locations and excavations Additional Comments: it lines & contents must be hauled to I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines 🔼 a general permit 🗌, or an (attached) alternative OCD-approved plan 🗖 Date: 01-27-06 Printed Name/Title C. W. Trainer/Owner Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations. Approval:

Printed Name/Title CHR 15 WILLIAMS - PIST. SW. Signature Chris Welliams Date: