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

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

1220 S. St. F	rancis Dr., S	anta Fe, NM	87505		San	ta Fe, N	IM 875	05					
APP	LICATI	ON FOR	PERMIT	TO D	RILL, RE	-ENTI	ER, DI	EEPEN	N, PLUGBA	CK, O	R AD	D A ZONE	
			Operator Name	and Addres	38					² OGRI	7 Yumber	•	
	. Train		Midland	Тоже) <i>G</i>				30 - 025-	-205 ^{APII}	Number		
P. O. Box 754, Midland, Texas Property Code Property						ty Name					l No.		
27938 Inbe							3					3	
т.	aha Dar	, P	roposed Pool 1						¹⁰ Pro	posed Pool	2		
1.1	nbe Per	rmo (Per			7	 -	<u> </u>					· · · · · · · · · · · · · · · · · · ·	
	 			1	⁷ Surfac								
UL or lot no.	or lot no. Section Township Range 33		Lot idn		from the 980			Feet from the	East/W		County Lea		
8 Proposed Bottom Hole Location If Different From Surface													
UL or lot no.				Lot I		North/South line Feet from the		East/West line		County			
OB of lot lig.	or lot no. Section Township Range				1 Col Hour die		Last West this						
					ditional W		ormati						
	Type Code E		12 Well Type Cod	ie	"Ca Pullin	ble/Rotary	.	14	Lease Type Code	ĺ	15 Ground Level Elevation		
	lultiple		17 Proposed Dep	Pulling Unit				19 Contractor			4192 ²⁰ Spud Date		
N.	totupie	Ì	9773			nn		NA		wh	when unit availab		
Depth to Grou	undwater	20-30		Distance	from nearest fi	resh water v	veli N	A	Distance fro				
Pit: Liner:	Synthetic	XX I2 mils	thick Clay	Pit Volu	_{ime:} 642 _{bbl:}	s	Drillin	g Method	- Pulling	Init/	Tre	eshwater/KCL	
	d-Loop Syst		•						Brine D Diesel/				
			21	Propos	ed Casing	and Ce							
** 1 6	·	<u> </u>	1						1	· ·	T	F. d. a. t moo	
Hole Size Casing Size Casing V			weight/foot 32		etting Depth Sacks of Center 405 400								
11'			-5/4 -5/8	24		+	3989			50	Surface NA		
			-1/2	· · · · · · · · · · · · · · · · · · ·	11.6			3	400		+	NA NA	
0 4-1/2			1,2	 		 	1		7	-	772		
				· · · · · · · · · · · · · · · · · · ·							1	· · · · · · · · · · · · · · · · · · ·	
Describe the last of the last	blowout pred Re-entre Pulling Drill ou Circular Tie bac Tie bac Clean of Perforar Place writing that the bage and belige and belige Re-entre Re-ent	y of J.C. Unit with the cement the and clock 7 5/8" k 4 ½" cout. te, treat a rell on prinformation general further with the court of t	Barnes O h 3000# I t plugs at sean out we casing at 4 asing at 4 and test Pe oduction.	il Com Double surface ell. 350' ar 362' a enn for	pany Hui Ram witl ; and at 3 ad cement and cement mation ab plete to the bes it will be	mble "6 h Hydr 949'. t. oove 97	C" Sta ill.	nte #2	ONSERVA	000000000000000000000000000000000000000	POCO HOSES	200	
constructed an (attached			pidelines KK a oved plan □.	general pe	pmit □, or	Аррго	ved by:	Chin	· Well	lian	س		
Printed name:	C. 1	V. Trai	ner 💋	1/1/	elm	Title:	-	~~~~			10CO\/	ISOR/GENERAL	
Title:	Own	er				Аррго	val EEB	02	2006 C DIS	RICT SI Expiration	Date:	13010 OF AFIGURE	
E-mail Addre	ss: Sjor	nas4011	@aol.com			<u> </u>							
Date: 01	/27/06		Phone: 43	2-683-	-5511	Condit	ions of Ap	proval Att	lached D	0 6-14	14 1	Form.	
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District 1

1625 N. French Dr., Hobbs, NM 88240

District.II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

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

State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.

Santa Fe, NM 87505

Form C-102

Revised October 12, 2005

Submit to Appropriate District Office

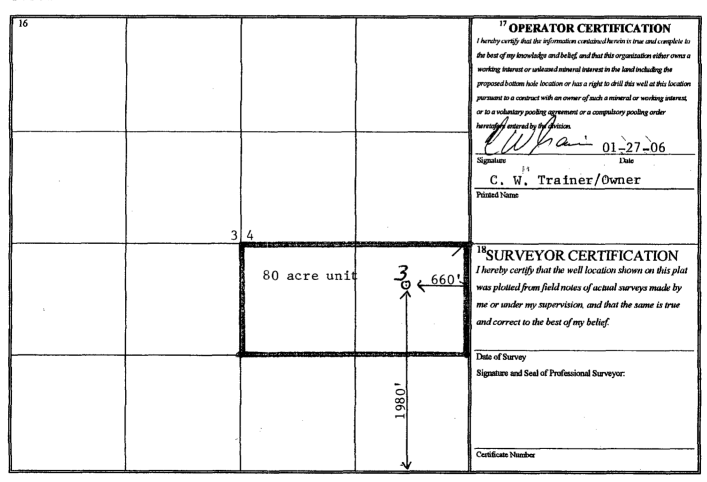
State Lease - 4 Copies

Fee Lease - 3 Copies

☐ AMENDED REPORT

		•						111112	TOPED ICE ON		
		\	WELL LC	CATIO	N AND ACR	EAGE DEDIC	ATION PLA	Τ			
' Al	•		Pool Code			ne					
30-025	51	3	3660	2	Inbee Permo (Penn)						
⁴ Property Code		⁵ Property Name							Well Number		
27838				\mathcal{A}	1 4 3						
OGRID No					'Elevation						
3474		C. W	. Train	ner	4192'						
¹⁰ Surface Location											
UL or lot no.	Section	Township	Range	Lot Idn		North/South line	Feet from the	East/West line	County		
I	34	10S	33€		1980'	south	660	east	Lea		
11 Bottom Hole Location If Different From Surface											
UL or lot no.	Section	Township	Range	Lot ldn		North/South line	Feet from the	East/West line	County		
i <u>1</u>							· · · · · · · · · · · · · · · · · · ·		1		
¹² Dedicated Acres	" Joint or	Infill "	Consolidation (Code ¹⁹ On	der No.						
80]										

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



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

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 \[\] No \[\]

Type of action: Registration of a pit or below-grade tank \[\] Closure of a pit or below-grade tank \[\]

Operator: C. W. Trainer Telephor	ne: 432-683-5511 e-mail address:	Sjonas4011@ao1.com						
D O Por 75/ Midland Toyon 79702								
Facility or well name: Inbe API#:	30_025_20551 U/L or Qtr/Qtr T	Sec 34 T 10S R 33#						
	Longitude							
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 MX hickness 12mil Clay								
Pit Volume 642bbl 30X20X6								
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points) 2 0						
high water elevation of ground water.)	50 feet or more, but less than 100 feet	(10 points)						
20–301	100 feet or more	(0 points)						
Wellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points)						
water source, or less than 1000 feet from all other water sources.)	No	(0 points)						
water source, or reasonable from an other reason content.	Less than 200 feet	(20 mainte)						
Distance to surface water: (horizontal distance to all wetlands, playas,		(20 points)						
irrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)						
	1000 feet or more	()						
	Ranking Score (Total Points)	20						
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.								
Additional Comments:	40.2							
	to must be removed	+ designal Aus						
T Corner	2 may not owner or	in ourpoine in						
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 Signature W/W Am								
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.	ne operator or na reaponatoriny tor compitation with a	my other receisi, since, or escal mass argives						
Approval: Printed Name/Title CHRCS WILLIAMS - DIST. SUP.	Signature Chris Welles	Date: 2/2/06						