## 1000 Rio Brazos Road, Aztec, NM 87410

District IV 

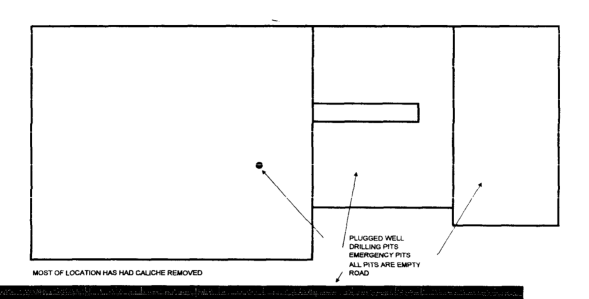
## State of New Mexico Energy Minerals and Natural Resources

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

Form C-1-

June 1, 20

1720 S. St. Francis Dr., Sama Pc, 1994 67303	anta Fe, NM 87505		
Pit or Below-Gra	de Tank Registration or Closu	ire	
Is pit or below-grade tan	k covered by a "general plan"? Yes No	$\overline{\mathcal{X}}$	
Type of action: Registration of a pit o	or below-grade tank [ ] Closure of a pit or below-gra	ide tank 💹	
Sperator BurneTT sil Co Inc Telephone 3	For 677-27/7e-mail address		
address Po Box 188 Loco # 11/5 NI	M 88255		
active or well mane Jackson A 30 API # 30-0	1/5-3349.7 U/L or Qtr/Qtr_0_Sec_23_T_	175R 30£	
Sounty Eddy Latitude Longitude	NAD. 1927 🗌 1983 🗍 Surface O	wner Federal 🔀 State 🗌 Private 🗍 Indian 🗍	
<u>ii</u>	Below-grade tank		
<u>vpe</u> Drilling <b>☑</b> Production □ Drsposal □	Volume:bbl Type of fluid  Construction material  Double-walled, with leak detection? Yes		
Workover ☐ Emergency ☐			
ined 🔀 Unlined 🗍			
anci type - Synthetic 🗷 Fluckness 26 Junil - Clay 🗌	. #444		
it Volume <b>8360</b> bbl			
Pepth to ground water (vertical distance from bottom of pit to seasonal high	Less than 50 feet	(20 points)	
	50 feet or more, but less than 100 feet	(10 points)	
More then 100	100 feet or more	( 0 points)	
Vellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points)	
	No	← 0 points·	
ater source, or less than 1000 feet from all other water sources.)	Less than 200 feet	- 20 points	
Ustance to surface water schorizontal distance to all wetlands, playas,	200 feet or more, but less than 1000 feet	(10 points)	
rigation canals, ditches, and perennial and ephemeral watercourses.)	1000 fact or more	0 points	
More Han 160	1000 FEE OF INSTE	· o points	
	Ranking Score (Total Points)	0	
$\underline{\text{If this is a pit closure:}} \ (1)$ attach a diagram of the facility showing the pit's	relationship to other equipment and tanks $> (2)$ Indica	ite disposal location - check the onsite box if	
voir are burying in place; onsite 🔯 offsite 🗀 If offsite, name of facility	-3 : Attach a general d	description of remedial action taken including	
remediation start date and end date (4) Groundwater encountered: No $\blacksquare$ Y	es 🔲 If yes, show depth below ground surface	ft_and attach sample results - 5	
Attach sort sample results and a diagram of sample locations and excavations	S.	RECEIVED	
Additional Comments			
		MAR 1 4 2005	
Plase Sulmita dosure plan	As DER the	OGUMPITESIA	
Juidelines			
	my knowle THIS FORM CANNOT I	RF -	
Thereby certify that the information above is true and complete to the best of been/will be constructed or closed according to NMOCD guidelines \(\mathbb{M}\), a	my knowle PROCESSED DUE TO L	I pit or below-grade tank ha ACK an □.	
Date 3-14-05 mistact	OF INFORMATION DE	ED A CIED	
Printed Name/Fille Belton Mathews Supper antenda	**************************************	DEA	
Your certification and NMOCD approval of this application/closure does not	relieve the AND/OR NOTED PROBI	LEM. ontammate ground water or	
otherwise endanger public health or the environment. Nor does it relieve the regulations.	operator of .	ne, or focal laws and/or	
<b></b>			
Approvat Printed Name/Litle	Simpapore	-nk	
THE CHAIN THE CH	Originator	Date	



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 Form C-144 March 4, 2004

For drilling and production facilities, submit to appropriate NMOCD District Office.

For downstream facilities, submit to Santa Fc office

18173327832

## Pit or Below-Grade Tank Registration or Closure

•	the law and the V. Clause of a six of helpsy grad	in teat	
	r below-grade tank X Closure of a pit or below-grad		
	17/332-5108 e-mail address:		
Address: 801 CHERRY STREET- UNIT #9, 1500 BURNETT PLAZA, FO	RT WORTH, TEXAS 76102-6881	70 F	
Facility or well name: JACKSON A #30 API #: 30-015	U/L or Qur/Qtr U Sec 13 1 1/5 F	CALE To British of Continue	П
County: EDDY Latitude 32°49'47 38" N Longitude	103°55"24.57" W Surface Owner reogram & State	□ ktikar¢ □ fodgau	L.
Pis	Below-grade tank		
Type. Drilling X Production [ Disposal [	Construction material     Construction material     Double-walled, with leak detection? Yes   If not, explain why not, per Synthetic X 3 hickness 20/40 mil Clay   Volume   Volume		
Workover			RECEIVED
Lined X Unlinea [1]			JUN 0 7 2004
Liner type: Synthetic X Thickness 20/40 mil Clay Volume			
8300 bbl			OCD-ARTESIA
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water ) MORE THAN 100'	Less than 50 feet	(20 points)	
	50 feet or more, but less than 100 feet	(10 points)	
	100 feet or more	( 0 points)	
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.) NO	Yes	(20 points)	
	No	( 0 points)	
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)	
irrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)	
MORE THAN 1000'	1000 feet or more	( 0 points)	
	Ranking Score (Total Points)		RECEIVED
If this is a pit closure;			MAR 1 4 2005
(1) attach a diagram of the facility showing the pit's relationship to o		į,	AUD:WUTERIN
(2) Indicate disposal location: onsite  offsite  If offsite, name			The state of the s
(3) Attach a general description of remedial action taken including re-	emediation start date and end date.		
(4) Groundwater encountered. No [] Yes [] If yes, show depth be	elow ground surface ft. and attach san	nple results.	
(5) Attach soil sample results and a diagram of sample locations and	excavations.		
I hereby certify that the information above is true and complete to the best of been constructed or closed according to NMOCD guidelines.  Date: 6 / 02 / 2004  Printed Name/Title STERLING RANDOLPH/ PETROLEUM ENGINE Your certification and NMOCD approval of this application/closure does not otherwise endanger public health or the environment. Nor does it relieve the regulations.	relieve the operator of liability should the confents of	Lan Unf	aminate ground water or
Approval JUN 9 2004 Il App P Printed Name/Title	Signature		