• •	<i>,</i>					
· · · · ·		An and int				
1625 N French Dr. Hobbs NM 88240	tate of New Mexico	Form C-144				
District II Energy M 1301' W. Grand Avenue, Artesia, NM 88210	linerals and Natural Resources	June 1, 2004				
District III Oil 1000 Rio Brazos Road, Aztec, NM 87410	Conservation Division	For drilling and production facilities, submit to appropriate NMOCD District Office.				
District IV 122	0 South St. Francis Dr.	For downstream facilities, submit to Santa Fe office				
	anta Fe, NM 87505					
	ade Tank Registration or (
Is pit or below-grade tar	nk covered by a "general plan"? Yes or below-grade tank 🔲 Closure of a pit or i	elow-grade tank				
		· · · · · · · · · · · · · · · · · · ·				
Operator: Apacha Comp Telephon	ne: 918.49(.4900 e-mail addr	ess: 500, 04 @ 100co 1 not				
Address: lei 20 5, Yalon / culso	011 74136					
Facility or well name: NM 65A Unit 345 API #:	30 · 025 · 38/47 U/L or Qtr/Q	ht <u>F</u> Sec <u>27</u> T <u>19</u> R <u>37</u>				
	32°38′05″ Longitude	103 (6 25 NAD: 1927 [] 1983 []				
Surface Owner: Federal 🗌 State 🕅 Private 🗌 Indian 🗌	To loss and tool					
	Below-grade tank Volume: bbl Type of fluid:					
Type: Drilling 🖾 Production 🗋 Disposal						
Workover Emergency L Lined M Unlined	Construction material: Double-walled, with leak detection? Yes [] If not, explain why not.					
Liner type: Synthetic 🕱 Thickness 2 mil Clay						
Pit Volume 700 bbl	· · ·					
	Less than 50 feet	(20 points)				
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.) 13 17.	100 feet or more	(0 points)				
	Yes	(20 points)				
Wellhead protection area: (Less than 200 feet from a private domestic	No					
water source, or less than 1000 feet from all other water sources.)						
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet					
irrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet 1000 feet or more	(10 points)				
		(10 points)				
	Ranking Score (Total Points)	20 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		ceneral description of remedial action taken including				
remediation start date and end date. (4) Groundwater encountered: No 🗌 Y	es 🔲 If yes, show depth below ground surfs	ft. and attach sample results.				
(5) Attach soil sample results and a diagram of sample locations and excavati	DDS.					
Additional Comments: Plan 5 excavely an	I have contents	of Luilling pit to				
a DCD approved facility	Sample bottom of	excaveling and backfill,				
turel and sead only eiter	D'CD approve					
	······································					
Notity OCD before starting	and the sun	dry notice after closing.				
Will begin soon after appr	over					
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 sit or below and the la				
has been/will be constructed or closed according to NMOCD guidelines], a general permit , or an (attached) a	ilternative OCD-approved plan V.				
Date: 12/12/04.						
Printed Name/Title Eddie W Span, Acost	Signature Clin w	Л				
Your certification and NMOCD approval of this application/closure does not		- Je · · · · · · · · · · · · · · · · · ·				
outerwise endanger public nearth 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 CHRIS WILLIAMS / DIST. SUM.	_ Signature _ Chico Uli	in plate				
		Date: 12/15/06				

APACHE NMGSAU 345



$$\frac{FTELD (HLORIDES)}{41.6' - (120)}$$

$$\frac{41.6' - (120)}{43.6' - (120)}$$

$$\frac{41.6' - (120)}{45.6' - (120)}$$

$$\frac{41.6' - (120)}{45.6' - (120)}$$

ETSON laboratories 2126 W. Marland Ave., Hobbs, NM 88240 (505)397-0295 Fax (505)397-0296

argen laboratories	2126 W. Marland Ave., Hobbs, NM	88240 (505)397-0295 Fax (505)397-0296	I
Safety & Environmental Solutions, Inc.	Project Number:	PSS-06-042	
703 E. Clinton Ave	Project Name:	N. Monument GSAU345	Work Order No.:
Hobbs, NM 88240	Project Manager:	Bob Allen	B702001

Anions by Ion Chromatography - EPA Method 300.0

Analyte		Result	Reporting Limit	Units	Dilution	Analyzed	Method	Notes	
#1. 6' (B702001-01) Soil	Sampled: 01/31/07 08:30	Received:	02/01/07 09:3	5					
Chloride		25	10	mg/kg	1	02/02/07	EPA 300.0		
#2. 6' (B702001-02) Soil	Sampled: 01/31/07 08:45	Received: 02/01/07 09:35							
Chloride		15	10	mg/kg	1	02/02/07	EPA 300.0		
#3. 6' (B702001-03) Soil	Sampled: 01/31/07 09:00	Received: 02/01/07 09:35							
Chloride		18	10	mg/kg	1	02/02/07	EPA 300.0		
#4. 6' (B702001-04) Soil	Sampled: 01/31/07 09:15	Received: 02/01/07 09:35							
Chloride		17	10	mg/kg	1	02/02/07	EPA 300.0		
#5. 6' (B702001-05) Soil	Sampled: 01/31/07 09:30	Received: 02/01/07 09:35							
Chloride		13	10	mg/kg	1	02/02/07	EPA 300.0		
#6. 6' (B702001-06) Soil	Sampled: 01/31/07 09:45	Received:	02/01/07 09:3	5					
Chloride		13	10	mg/kg	1	02/02/07	EPA 300.0		

Approved By Argon Laboratories, Inc. QC Officer