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$\frac{1}{1000} \text{ persons} \frac{A \text{ persons}}{A \text{ persons}} \text{ fastisses} \frac{1}{1000} \text{ persons} \text{ fastisses} \frac{1}{10000} \text{ persons} \frac{1}{10000} \text{ persons} \frac{1}{10000} \text{ persons} \frac{1}{100000} \text{ persons} \frac{1}{10000000000000000000000000000000000$	District IV 1 1220 S. St. Francis Dr., Santa Fe, NM 87505	220 South St. Francis Dr. Santa Fe, NM 87505	For downstream facilities, submit to Santa Fe office
Operator Appendix Telephone: Seb - 374 - 0540 e-mail address: Address: PO Rest 18 44 2001ct NR 83231 Startice Owner: Faderal :: Start 2001ct NR 83231 Languade 32 - 24 - 33.9 NL to genzate 1970 E10831 Startice Owner: Faderal :: Start 2001ct NR 832 - 24 - 33.9 NL to genzate 1972 E10831 ELU. 3424 Start 2000er: Faderal :: Start 2000er: Faderal :: Start 2000er: Faderal :: NR 832 - 24 - 33.9 NL to genzate 2000er: Faderal :: NR 832 - 24 - 33.9 NL to genzate 2000er: Faderal :: NR 832 - 24 - 33.9 NL to genzate 2000er: Faderal :: NR 832 - 24 - 33.9 NL to genzate 2000er: Faderal :: NR 832 - 24 - 33.9 NL to genzate 2000er: Faderal :: NR 832 - 24 - 33.9 NL to genzate 2000er: Faderal :: NR 842 - 24 Viet Interd Utationed :: Extension advantate:: Double-walled, with leak detection? Yes :: N/A Distance to surface elevation of ground water? Cass that 30 fter Outpendix:: N/A 90 feet or more: (10 points) Opints) Opints) Opints) Viet instance to surface water: (horizontal distance to all wettinds, playse, inrights change in pixes 0000 feet or more: (10 points) Opints) Opints) Opints) Opints) Opints) Opints) Opints) Opints) Opints)	IS DIL OF DELOW-grade	tank covered by a "ganarol plan" Va	
Pauling or well name: MS by # 420	Operator: Apache Corporation Tele Address: PO BOX 1849 EUNICE, NM	nhone: 505-394-0540	
Pit Date: [Invasig_Runnin] ELex.3424 Pit Date: [Selling K] Production [] Disposal [] Wolver:	Facility or well name: $N \le D U = 420$ API	#: 30-025 -37028 III ~ 0+4	Qu <u>I</u> Sec /O T Z15 R <u>37</u> E
Ein Duting X Production [] Disposal [] Betweerseds tanks Your:	Surface Owner: Federal 🗌 State 🗋 Private 🕱 Indian 🗋	ude $3\lambda - \lambda q - 33, q N$ Longitude	$e_{103} - 03 - 403 $ WAD: 1927 1983 $e_{111} = 202 $
Lyne: Dolling & Production [] Disposal [] Volume:	Pit	Below-grade tank	ELU.3424
Depth to ground water (vertical distance from bottom of pit to seasonal high water devation of ground water): 25 feet or more, but less than 100 feet (10 points) So feet or more (20 points) Welltlead protection area: (Less than 200 feet from a private domestic water sources.) Yes Distance to surface water: (horizontal distance to all wellands, plays, irrigation canals, ditches, and perennial and ephemeral water sources.) Less than 1000 feet Distance to surface water: (horizontal distance to all wellands, plays, irrigation canals, ditches, and perennial and ephemeral water courses.) Less than 1000 feet If this is a pit cleasure: (1) Artsch a diagram of the ficility 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	Workover Emergency Lined Unlined Liner type: Synthetic X Thickness 10 mil Clay	Volume:bbl Type of fluid: Construction material:	<i>N</i> /A
So the d guidant water (veltural instance from bottom of pit to seasonal high water elevation of ground water.) 25'-35' So the or more, but less than 100 feet (10 points) (10 points) Wellhead protection area: (Less than 200 feet from a private domestic water sources.) Yes (20 points) (0 points) Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, diches, and perennial and ephemeral watercourses.) Dest than 200 feet (20 points) Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, diches, and perennial and ephemeral watercourses.) Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, diches, and perennial and ephemeral watercourses.) Diversion feet (20 points) 200 refer or more (10 points) ////////////////////////////////////	Pit Volume 2000 bbl		
water source, or less than 1000 feet from all other water sources.) (0 points) Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemerat watercourses.) Less than 200 feet (20 points) 200 feet or more, but less than 1000 feet (10 points) (10 points) (10 points) 1000 feet or more (0 points) (10 points) (10 points) 1000 feet or more (0 points) (10 points) (10 points) 1000 feet or more (0 points) (10 points) (10 points) 1000 feet or more (0 points) (0 points) (10 points) 1000 feet or more (10 points) (10 points) (10 points) 1000 feet or more (10 points) (10 points) (10 points) 1000 rear oburying in place) onsite (10 offsite, aname of facility, SOW AMC 2, PLC, (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No X Yes (11 Yes, show depth below ground surface flat and attach sample results. (3) Attach soil sample results and a diagram of ample locations and excavations. Additional Comments: TA'S DR:Ll'Ag PiT W:LL B2 OFF S:T2 D:SposAL TO INCC Additional Comments: TA'S DR:Ll'Ag PiT W:LL B2 OFF S:T2 D:SposAL TO INCC No INCC D:SposAL TO INCC <td< td=""><td>Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.) $25' - 35'$</td><td>50 feet or more, but less than 100 feet</td><td>(10 points) 20</td></td<>	Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.) $25' - 35'$	50 feet or more, but less than 100 feet	(10 points) 20
Interest of statute of all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) 200 feet or more, but less than 1000 feet (10 points) Image: Interest of statute of all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) 200 feet or more, but less than 1000 feet (10 points) Image: Interest of statute of all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) 200 feet or more, but less than 1000 feet (10 points) Image: Interest of statute 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 in offset of facility. SONDANCE TAC. (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No X Yes if Yes if Yes, show depth below ground surface if and attach sample results. (3) Attach soil sample results and a diagram of sample locations and excavations. Additional Comments: The S DRILLING POT WILL B2 OFFE SOTS Disposed To INCL B2 TESTED Additional Comments: The S DRILLING NOCD guidelines of a general permit in or an (attached) alternative OCD approved for the best of my knowledge and belief. I further 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 render take take of the pit or below render take the operator of tis responsibility should the contents of the pit or take coefficience of the sample for take coefficience of the sample for take coefficience at the pit or take coefficience at the pit or take coefficience at th			
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 A if offsite, name of facility, SOUDANCE_TVC_0 (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No A Yes [] If yes, show depth below ground surfaceft. and attach sample results. (3) Attach soil sample results and a diagram of sample locations and excavations.		200 feet or more, but less than 1000 feet) (10 points) / D
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 difficient of fisite of the facility SONARCE Two. (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No Yes I If yes, show depth below ground surface ft. and attach sample results. (3) Attach soil sample results and a diagram of sample locations and excavations. Additional Comments: This DRILLING PIT WILL BE OFF SITE Disposal TO INCL Additional Comments: This DRILLING MOST + OLD Linker. The SITE WILL BE TESTED IS POSAL TO INCL BE FOR BACKFILLING MOST + OLD Linker. The SITE WILL BE TESTED For Printed Name/Title Addition above is true and complete to the best of my knowledge and belief. I further certify that the above description of remediation complete to the best of my knowledge and belief. I further certify that the above description of remediation ground surface of the facility of below ground attracts of the facility of below ground at the above description of below ground at the above description of remediation above is true and complete to the best of my knowledge and belief. I further certify that the above description of below ground at the above description above is true and complete to the best of my knowledge and belief. I further certify that the above description of below ground at the above description of the above description of the application/closure does not relieve the operator of fisbility should the contents of the fit or tank codembratite ground water or otherwise endanger p	7		.30
Date: 12-1-05 Printed Name/Title ARold Swaria Dalg. Framessignature Acad Superved plan	Additional Comments: This DRilling model to the third of the terms of terms of the terms of the terms of te	$\begin{array}{c} \text{ity} \underbrace{\mathcal{S} \cup \mathcal{N} \xrightarrow{\mathcal{S} + \mathcal{V} \subseteq \mathcal{L}}}_{\text{If yes, show depth below ground survations.}} \\ \begin{array}{c} \text{W} & \text{Yes} \end{array} \\ \begin{array}{c} \text{If yes, show depth below ground survations.} \\ \hline \\ \text{W} & \text{VLL} \\ \end{array} \\ \begin{array}{c} \text{S} & \text{OFF} \end{array} \\ \end{array}$	seneral description of remedial action taken including faceft. and attach sample results. SETE DISPOSAL TO INCLUE
Date: /J - 1 - 0.5 Printed Name/Title / ARe (d) Swain Dalg. Frames Signature / Arad / DEL 2015 . Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank content have ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other rederal, state, of Acad I aws and/or regulations. Approval: Printed Name/Title / W Jourson - Faultso Fauce			· · · · · · · · · · · · · · · · · · ·
Printed Name/Title LW JOUNSON - FAULSO ENCE	Date: 12-1-05 Printed Name/Title ARO CO SWATIN Dala. For Your certification and NMOCD approval of this application/closure do	Signature	DEC 205
		Signature Qolizo	Date: 12.2.05

