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District 1 1625 N. French Dr., Hobbs, NM 88240		ate of New Mexico		Form C-144	
District II	Energy M	inerals and Natural Resources		June 1, 2004	
1301 W. Grand Avenue, Artesia, NM 88210 District III	• Oil (	Conservation Division	For drilling and	production facilities, submit to CD District Office.	
1000 Rio Brazos Road, Aztec, NM 87410 District IV		) South St. Francis Dr.	For downstream facilities, submit to Santa Fe		
1220 S. St. Francis Dr., Santa Fe, NM 87505	S	anta Fe, NM 87505	office		
Pit or Bel	low-Gra	de Tank Registration or	<u>Closure</u>		
Is pit or below	v-grade tan	k covered by a "general plan"? Ye. r below-grade tank 🛐 Closure of a pit or	s 🔲 No 🗌 below-grade tank Ň	, I	
	• · · ·	· ·			
Operator: Apache Corp	Telephon	e: 432. 527. 3311 e-mail addi	ress: handd .sw	ain Q. USA apache w	
Address: P.O Box 848 W.		79789		7 - 7 - 74	
Facility or well name: J.G. Hore # 15		0. 225. 51125_U/L or Qtr/ 32 25 57 Longitude			
County: Len	Latitude _			A INALI, 1927 (1910)	
Surface Owner: Federal 🗌 State 🗋 Private 🔊 Indian 🗋		Below-grade tank		- <u></u>	
Pit Type: Drilling 🖉 Production 🗌 Disposal 🗍		Volume:bbl Type of fluid:			
Workover Emergency		Construction material:			
Lined M Unlined		Double-walled, with leak detection? Yes	If not, explain v	why not.	
Liner type: Synthetic Thickness <b>[2]</b> mil Clay			· · · ·		
Pit Volume 7 Mob bbi					
		Less than 50 feet	(20 poir	nts) ·	
Depth to ground water (vertical distance from bottom of pit to	o seasonal	50 feet or more, but less than 100 feet	(10 poir	(z)	
high water elevation of ground water.) <b>79</b>	T	100 feet or more	( 0 poir	nts)	
		Yes	(20 poir	its)	
Wellhead protection area: (Less than 200 feet from a private		No	( 0 poir		
water source, or less than 1000 feet from all other water source	ces.)		$ \geq $	/ AS 20 25	
Distance to surface water: (horizontal distance to all wetland	s, playas,	Less than 200 feet	(20 poir		
irrigation canals, ditches, and perennial and ephemeral watere	courses.)	200 feet or more, but less than 1000 feet 1000 feet or more	(10 poir ( 0 poir		
·				1. 0. 1 · O	
		Ranking Score (Total Points)	10	A A TRA	
If this is a pit closure; (1) Attach a diagram of the facility sho	wing the pit's	relationship to other equipment and tanks.	(2) Indicate disposa	location: (check the onsite box if	
your are burying in place) onsite 🚺 offsite [] If offsite, name	of facility	(3) Attach a	general description	of remediat action taken inclusion	
remediation start date and end date. (4) Groundwater encounter	red: No 🗌 Y	es 🔲 If yes, show depth below ground su	rface	ft. and attach sample results.	
(5) Attach soil sample results and a diagram of sample location	s and excavat	ions.			
Additional Comments: Plan to Trench	busy	on site, Excau	ale a tro	uch adjacate	
to the dividing pit, line to	rench	w/ 12m. 1 platic	, out co	start of drilling	
pit in tranch, cover wi	the 2	emil platan + 3	12 m cl		
contain tend 2 sail			4 1	_	
Notity oco before :	stalin	+ file soul	ry notice	- Aling Chrine	
will begin soon allow	MANON	el.			
I hereby certify that the information above is true and complete	to the best	f my knowledge and haling The day			
I hereby certify that the information above is true and complet has been/will be constructed or closed according to NMOC	D guideline	, a general permit , or an (attached	l) alternative OCD-1	escribed pit or below-grade tank	
Date: 8123104		~			
Printed Name/Title Edd ie Li Sepu	And	Signature PDD	· · 8		
Your certification and NMOCD approval of this application/c	losure does n			· · · · · · · · · · · · · · · · · · ·	
ounce where concerning a public measure of the environment. Nor doc	es it relieve th	e operator of its responsibility for complian	ice with any other fee	r unk contaminate ground water or leral, state, or local laws and/or	
regulations.	·····		-		
Approval:		$\wedge$			
Printed Name/Title_L-JOHN500-EWIR	o Enga	- Signature	-	Date: 8.23.08	
				the second se	

<b>X</b>		-					0104014000	T. 020	D 000/015 E	00
Mar-09-2005 10	J:25am	From-APACH	E CURP DRI			. Nom	9184914869 7 Mexico	T-830	P.009/015 F-3	10
DISTRICT I			~./·	-			esources Department		-	
LOUS N. FRENCH DH., HA DISTRICT II 1001 V. CRASU AVENCR, DISTRICT III 1000 His Brazos Rd. DISTRICT IV	ARTESIA, DIE	95230 M 87410		1220 S Santa	OUTH Fe, No	ST. H ew Mo	DN DIVIS FRANCIS DR. Exico 87505		Bevined JI It to Appropriate Di State Loase Fee Loase	: - 4 Capte 5 - 3 Copic
1820 S. ST. PRANCES DR.	. SANTA FF.	104 87000		Fool Code	AND		GE DEDICATI	Pool Name	AMENDI	D REPOR
30.02		7125		24152			EUNICE;	SAN ANDA	ees	
Property Co 2647	de					HARE	10		Veli Num 15	
OGERID No. 873				APA		or Name	RATION		Elevation 345	••
					Surfa	ce Loca	ation			
UL ar Lot No.	Section	Township	Range	Lot Idn	Post fr		North/South line	Peet from the	East/Vest line	County
	33	21-5	37-E	L	16		SOUTH	960	WEST	LEA
UL or lot No.	Section	Township	Bottom Range	Hole Los	Peet fr	· · · ·	North/South line	face Feet from the	East/Vest line	County
Dedicated Actes	Joint of	r Infill Co	neolidation	Code Or	der No.		<u> </u>		<u> </u>	
		OR A M	NON-STAN		NIT HAS	BEEN	JNTII. ALL INTE APPROVED BY	THE DIVISION	OR CERTIFICA by cartify the the is in is true and camp	TION
		     	•			     		Signature Glen Printed Nar Drille		
		<u></u>		· 		_		SURVEY	OR CERTIFICA	TION
		/	TIC COOR VAD 27 N	IME				on this plat ( actual survey	fy that the well loca was plotted from fle s made by me or	id notes of under my
		1	=523016. =858015.			ļ			and that the some i the best of my beh	
960'	1650'		=32°25'57 =103°10'1					Dece Date Survey Profession	MBER 15, 200	04 LA
								Certificate	No. CARY RIDEON	1284

New	Mexico	Office	of the	State	Engineer
	POD R				

Townsh	hip: 21S Range:	37E Sections:		]
NAD27	X: Y: [	Zone:	Search Radius:	
County:	Basin:		Number:	Suffix:
Owner Name: (First)		(Last)	O Non-Domestic	O Domestic      All
P	OD / Surface Dat	a Report Vater Column	Avg Depth to Water Re Report	port
	Clear I	Form WATE	RS Menu Help	

AVERAGE DEPTH OF WATER REPORT 08/22/2006								
						(Depth	Water in	Feet)
Bsn	Tws	Rng Sec	Zone X	: Y	Wells	Min	Max	Avg
CP	21S	37E 04			2	75	75	75
CP	21S	37E 06			1	73	73	73
CP	21S	37E 16			1	70	70	70
СР	215	37E 22			1	53	53	53
CP	21S	37E 23			1	65	65	65
CP	21S	37E 23	924000	6600000	1	65	65	65
CP	215	37E 27			1	76	76	76
CP	21S	37E 28			3	65	75	71
CP	21S	37E 33			1	100	100	100

Record Count: 12