District I			05:07:31 p.m.	05-18-2006	2 /5
Disuita I 1625 N. French Dr., Hobbs, NM 88240 District II		ate of New Mexico inerals and Natural Resources			Form C-144 June 1, 200
1301 W. Grand Avenue, Artesia, NM 88210 District III		Conservation Division	For drilling and	production facili	ties, submit to
1000 Rio Brazos Road, Aztec, NM 87410	1220 South St, Francis Dr.		For drilling and production facilities, submit to appropriate NMOCD District Office. For downstream facilities, submit to Santa Fe		
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		anta Fe, NM 87505	office		
		de Tank Registration or			
Is pit or Type of action: F	below-grade tar tegistration of a pit	ak covered by a "general plan"? Ye or below-grade tank X Closure of a pit or	es X No L below-grade tank X		
Decrator: Chevron	Telephon	e: _505-394-1237e-mail addr	ess: icwl@chevron.c	om	
Address:Box 1949 2401 Ave. O Eunice New Mexic			u		
Facility or well name: _C D U #104	API #: 30-02	25-06842U/L or Qtr/Qtr D_	Sec _28	_T_2I SR_37	E
County: _Lea		32 – 27.301" N Longitude _	_103 – 10.501" W	NAD: 1927 📋 1	983 🛄
Surface Owner: Federal 🗋 State 🗋 Private X Indian [	<u></u>	· · · · · · · · · · · · · · · · · · ·			
		Below-grade tank			
ype: Drilling X Production Disposal		Volume:bbl Type of fluid:			
Workover Emergency		Construction material: Double-walled, with leak detection? Yes [] If not, explain why not.			
Pit Volume _3,000bbl		Less than 50 feet	[ (20		
Depth to ground water (vertical distance from bottom of pit to seasona high water elevation of ground water.)		50 feet or more, but less than 100 feet	(20 poi (10 poi		
		100 feet or more	(0 poi		
			( 0 poi		
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)		Yes	(20 poi	-	
		No	( 0 poi	ints)	
		Less than 200 feet	(20 po	ints)	
Distance to surface water: (horizontal distance to all wetlands		200 feet or more, but less than 1000 feet	t (10 poi	ints)	
irrigation canals, ditches, and perennial and ephemeral	watercourses.)	1000 feet or more	(0 poi	ints)	
		Ranking Score (Total Points)	10 <b>po</b> i	nts	
this is a pit closure: (1) Attach a diagram of the facil	ity showing the pit	's relationship to other equipment and tanks	. (2) Indicate dispos	al location: (check th	e onsite box if
(this is a pit closure: (1) Attach a diagram of the facil		• • •		-	
our are burying in place) onsite X offsite [] If offsite,	name of facility	. (3) Attach a	general description of	-	en including
our are burying in place) onsite X offsite [] If offsite, emediation start date and end date. (4) Groundwater en	name of facility	. (3) Attach a	general description of	of remedial action tak	en including
our are burying in place) onsite X offsite [] If offsite, amediation start date and end date. (4) Groundwater en b) Attach soil sample results and a diagram of sample lo	name of facility countered: No X Y cations and excava	(3) Attach a	general description (	of remedial action tak ft. and attach sample	en including results.
our are burying in place) onsite X offsite [] If offsite, anediation start date and end date. (4) Groundwater en b) Attach soil sample results and a diagram of sample lo	name of facility countered: No X Y cations and excava	(3) Attach a	general description (	of remedial action tak ft. and attach sample	en including results.
our are burying in place) onsite X offsite [] If offsite, anediation start date and end date. (4) Groundwater en b) Attach soil sample results and a diagram of sample lo	name of facility countered: No X Y cations and excava	(3) Attach a	general description (	of remedial action tak ft. and attach sample	en including results.
our are burying in place) onsite X offsite [] If offsite, anediation start date and end date. (4) Groundwater en b) Attach soil sample results and a diagram of sample lo	name of facility countered: No X Y cations and excava	(3) Attach a	general description (	of remedial action tak ft. and attach sample	en including results.
our are burying in place) onsite X offsite [] If offsite, mediation start date and end date. (4) Groundwater en Attach soil sample results and a diagram of sample lo	name of facility countered: No X Y cations and excava	(3) Attach a	general description (	of remedial action tak ft. and attach sample	en including results.
our are burying in place) onsite X offsite [] If offsite, amediation start date and end date. (4) Groundwater en	name of facility countered: No X Y cations and excava	(3) Attach a	general description (	of remedial action tak ft. and attach sample	en including results.
our are burying in place) onsite X offsite [] If offsite, amediation start date and end date. (4) Groundwater en b) Attach soil sample results and a diagram of sample lo	name of facility countered: No X Y cations and excava	(3) Attach a	general description (	of remedial action tak ft. and attach sample	en including results.
our are burying in place) onsite X offsite [] If offsite, mediation start date and end date. (4) Groundwater en ) Attach soil sample results and a diagram of sample lo Additional Comments: Will close Pit according to the final comments of the second start of the second secon	name of facility countered: No X Y peations and excava OCD Pit closure Ru	. (3) Attach a . (4) Attach a . (5) Attach a . (5) Attach a . (5) Attach a . (6) Attach a . (6) Attach a . (6) Attach a . (6) Attach a . (7) Attach a . (7) Attach a	rtify that the above-	of remedial action tak fl. and attach sample oved by OCD. ( Enca	results.
Attach soil sample results and a diagram of sample to Attach soil sample results and a diagram of sample to Additional Comments: Will close Pit according to the Additional Comments and a diagram of sample to Additional Comments and a diagram of sample to Additional Comments and a diagram of sample to the formation above is true and of the been/will be constructed or closed according to	name of facility countered: No X Y peations and excava OCD Pit closure Ru	. (3) Attach a . (4) Attach a . (5) Attach a . (5) Attach a . (5) Attach a . (6) Attach a . (6) Attach a . (6) Attach a . (6) Attach a . (7) Attach a . (7) Attach a	rtify that the above-	of remedial action tak fl. and attach sample oved by OCD. ( Enca	results.
our are burying in place) onsite X offsite [] If offsite, amediation start date and end date. (4) Groundwater en b) Attach soil sample results and a diagram of sample lo Additional Comments: Will close Pit according to the difference of the second	name of facility countered: No X Y peations and excava OCD Pit closure Ru OCD Pit closure Ru	. (3) Attach a /es [] If yes, show depth below ground sur- tions. tiles IV-B -3 - A - V Final closure & Che cof my knowledge and belief. I farther ce es X, a general permit X, or an (attached	rtify that the above-	of remedial action tak fl. and attach sample oved by OCD. ( Enca	results.
our are burying in place) onsite X offsite [] If offsite, amediation start date and end date. (4) Groundwater en b) Attach soil sample results and a diagram of sample lo Additional Comments: Will close Pit according to the Additional Comments: Will close Pit according to the I hereby certify that the information above is true and on has been/will be constructed or closed according to	name of facility countered: No X Y peations and excava OCD Pit closure Ru OCD Pit closure Ru Champion ation/closure does	(3) Attach a (es ] If yes, show depth below ground sur- tions. tions. tiles IV-B -3 - A - V Final closure & Che to f my knowledge and belief. I further ce es X, a general permit X, or an (attached Signature A final closure A final closure) prot relieve the operator of mability should the	rtify that the above- ) alternative OCD-a	of remedial action tak fl. and attach sample oved by OCD. ( Enca described pit or bel pproved plan [].	en including results. psulation) ow-grade tank

1

