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 June 1, 2004 For drilling and production facilities, submit to appropriate NMOCD District Office. For downstream facilities, submit to Santa Fe office

Pit or Below-Grade Tank Registration or Closure

F :	Dugan Production Corp Tele	ephone: (505)325-1821 e-mail address:		
Address:	P.O. Box 420, Farmington, New Mexico 87401			
Facility or well na	me: <u>Dome Federal 18-22-6 No. 3</u> API	#: <u>30-043-20481</u> U/L or Qtr/Qtr <u>E</u> Sec	c <u>18</u> T <u>22N</u> R	<u>6W</u>
County: Sand	doval Latitude 36.14156 Longitude	107.51494 NAD: 1927 1983 Surface C	Owner Federal 🔀 State 🗌	Private Indian
<u>Pit</u>		Below-grade tank		DAIR DEALS
Type: Drilling ☐ Production ☑ Disposal ☐ Workover ☐ Emergency ☐		Volume:bbl Type of fluid:		RCVD DEC14
		Construction material:	OIL CONS. D	
Lined Unlined		Double-walled, with leak detection? Yes If	not, explain why not.	DIST. 3
	etic Thicknessmil Clay			
Pit Volume2	31 ±bbl			
Depth to ground w	rater (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points)	
	on of ground water.)	50 feet or more, but less than 100 feet	(10 points)	0
	- ,	100 feet or more	(0 points)	
Wellhead protectic	on area: (Less than 200 feet from a private domestic	Yes	(20 points)	
	ss than 1000 feet from all other water sources.)	No	(0 points)	0
	,	Less than 200 feet	(20 points)	
	e water: (horizontal distance to all wetlands, playas,	200 feet or more, but less than 1000 feet	(10 points)	0
irrigation canals, d	itches, and perennial and ephemeral watercourses.)	1000 feet or more	(0 points)	
		Danking Score (Total Dointe)		U
		Ranking Score (Total Points)		
	e: (1) attach a diagram of the facility showing the pit's	relationship to other equipment and tanks. (2) Ind		neck the onsite box if
ır are burying in pl	ace) onsite 🔀 offsite 🔲 If offsite, name of facility_	relationship to other equipment and tanks. (2) Ind	al description of remedial a	neck the onsite box if
r are burying in pl		relationship to other equipment and tanks. (2) Ind	al description of remedial a	neck the onsite box if
r are burying in pl ediation start date	ace) onsite 🔀 offsite 🔲 If offsite, name of facility_	relationship to other equipment and tanks. (2) Ind (3) Attach a general Yes If yes, show depth below ground surface	al description of remedial a	neck the onsite box if
r are burying in pleediation start date ach soil sample res	ace) onsite offsite foffsite, name of facility and end date. (4) Groundwater encountered: No sults and a diagram of sample locations and excavation	relationship to other equipment and tanks. (2) Ind (3) Attach a general Yes If yes, show depth below ground surface	al description of remedial a	neck the onsite box if
r are burying in plactiation start date ach soil sample res	ace) onsite offsite foffsite, name of facility and end date. (4) Groundwater encountered: No sults and a diagram of sample locations and excavation	relationship to other equipment and tanks. (2) Ind (3) Attach a genera Yes If yes, show depth below ground surface s.	al description of remedial a	neck the onsite box if
ar are burying in placediation start date ach soil sample research to the sample ach x 18' x 18' x 4'±	ace) onsite offsite foffsite, name of facility and end date. (4) Groundwater encountered: No sults and a diagram of sample locations and excavation ents:	relationship to other equipment and tanks. (2) Ind (3) Attach a general Yes If yes, show depth below ground surfaces. mately 87 Feet South 74° West of wellhead	al description of remedial a	neck the onsite box if
ar are burying in placediation start date ach soil sample research additional Common 18' x 18' x 4'± Use backhoe to dig	ace) onsite offsite If offsite, name of facility and end date. (4) Groundwater encountered: No sults and a diagram of sample locations and excavation ents: deep unlined production pit, center located at approximation pit and sample. Submit 5-point composite sample	relationship to other equipment and tanks. (2) Ind (3) Attach a general Yes If yes, show depth below ground surfaces. mately 87 Feet South 74° West of wellhead	al description of remedial a	neck the onsite box if
ar are burying in placediation start date ach soil sample research additional Common 18' x 18' x 4'± Use backhoe to dig	ace) onsite offsite If offsite, name of facility and end date. (4) Groundwater encountered: No sults and a diagram of sample locations and excavation ents: deep unlined production pit, center located at approximation pit and sample. Submit 5-point composite sample	relationship to other equipment and tanks. (2) Ind (3) Attach a general Yes If yes, show depth below ground surfaces. mately 87 Feet South 74° West of wellhead	al description of remedial a	neck the onsite box if
r are burying in placediation start date ach soil sample research soil sample research 18' x 18' x 4'± Use backhoe to dig	ace) onsite offsite If offsite, name of facility and end date. (4) Groundwater encountered: No sults and a diagram of sample locations and excavation ents: deep unlined production pit, center located at approximation pit and sample. Submit 5-point composite sample	relationship to other equipment and tanks. (2) Ind (3) Attach a general Yes If yes, show depth below ground surfaces. mately 87 Feet South 74° West of wellhead	al description of remedial a	neck the onsite box if
r are burying in plediation start date ach soil sample research sample	ace) onsite offsite If offsite, name of facility and end date. (4) Groundwater encountered: No sults and a diagram of sample locations and excavation ents: deep unlined production pit, center located at approxing into pit and sample. Submit 5-point composite sampleng.	relationship to other equipment and tanks. (2) Ind (3) Attach a general rest If yes, show depth below ground surface_s. mately 87 Feet South 74° West of wellhead e from pit walls and base	al description of remedial a _ft. and attach	neck the onsite box if ction taken including sample results. (5)
r are burying in placediation start date ach soil sample reserved ach soil sample reserved ach soil sample reserved ach soil sample reserved ach	and end date. (4) Groundwater encountered: No M sults and a diagram of sample locations and excavation ents: deep unlined production pit, center located at approxing into pit and sample. Submit 5-point composite sampleng.	relationship to other equipment and tanks. (2) Ind (3) Attach a general yes. If yes, show depth below ground surface s	al description of remedial a _ft. and attach	neck the onsite box if ction taken including sample results. (5)
rare burying in placediation start date ach soil sample research soil sample sam	and end date. (4) Groundwater encountered: No M sults and a diagram of sample locations and excavation ents: deep unlined production pit, center located at approxing into pit and sample. Submit 5-point composite sample ng. at the information above is true and complete to the besonstructed or closed according to NMOCD guideling 11, 2006	relationship to other equipment and tanks. (2) Ind (3) Attach a general yes. If yes, show depth below ground surface s	al description of remedial a _ft. and attach	neck the onsite box if ction taken including sample results. (5)
ar are burying in placediation start date ach soil sample research soil sample sample soil sample sample soil sample sampl	and end date. (4) Groundwater encountered: No 🛣 sults and a diagram of sample locations and excavation ents: deep unlined production pit, center located at approxing into pit and sample. Submit 5-point composite sample ng. at the information above is true and complete to the besonstructed or closed according to NMOCD guideling 11, 2006	relationship to other equipment and tanks. (2) Ind (3) Attach a general Yes	nat the above-described premative OCD-approved premates of the pit or tank contains	it or below-grade tank
rare burying in placediation start date ach soil sample results ach soil sampl	and end date. (4) Groundwater encountered: No M sults and a diagram of sample locations and excavation ents: deep unlined production pit, center located at approxing into pit and sample. Submit 5-point composite sample ng. at the information above is true and complete to the besonstructed or closed according to NMOCD guideling 11, 2006 be Jeffrey C Blagg, Agent and NMOCD approval of this application/closure does	relationship to other equipment and tanks. (2) Ind (3) Attach a general Yes	nat the above-described premative OCD-approved premates of the pit or tank contains	neck the onsite box if ction taken including sample results. (5)

30-043-20481	· · · · · · · · · · · · · · · · · · ·	36.1415	6 × 107.5	1494			مد . مد
CLIENT: DUGAN	BLA P.O. BOX		NEERING	•	13 LO	CATION NO:	
CLIENT: 1007-BO		(505) 632		, INIBI 074	1	CR NO:	14725
FIELD REPORT	: PIT CL	OSURE	VERIF	ICATIO	N PAG	E No:	of!
LOCATION: NAME: DOME F	ED. 18-22-	6 WELL#:	3 TYPE	SEP	DATE	STARTED: 1	1-13-06 1-13-06
QUAD/UNIT: E SEC: 18					ENVI	PONMENTAL	
QTR/FOOTAGE: 1760 FNL					SPEC	HALIST:	JUB
EXCAVATION APPROX.							<u> ව</u>
_	NA			TION METHO	-	close A	
LANDUSE: RANGE - BI				_		ION: C	
FIELD NOTES & REMARK	FILLOC			37 FT. <u>-</u>			
DEPTH TO GROUNDWATER: >14			_	NEAREST SU	JRFACE WA	TER:	503
NMOCD RANKING SCORE:	NMOCD TPH	CLOSURE STD:	<i>5000</i> PI			· 	
SOIL AND EXCAVATION	N DESCRIPT	ION:	i	OVM CALIB. F			<u>RF = 0.52</u>
				TIME: 063	⊃ amppr	n DATE: L	1/13
SOIL TYPE: SAND SILTY SAND) SILT / SILTY	CLAY / CLAY /	GRAVEL / OTH	ER			
COHESION (ALL OTHERS): NON CO				COHESIVE			
CONSISTENCY (NON COHESIVE SOII PLASTICITY (CLAYS): NON PLASTIC				/ HIGHI V DI ASTIC	•		
DENSITY (COHESIVE CLAYS & SILTS)	: SOFT / FIRM / ST	IFF / VERY STIFF	/ HARD	/ INGILL FLAGIC	•		
MOISTURE: DRY SLIGHTLY MOIST	MOIST / WET / SAT	TURATED / SUPE	R SATURATED				
DISCOLORATION/STAINING OBSERVE HC ODOR DETECTED: YES NO EXP		LANATION			· · · · · · · · · · · · · · · · · · ·		
SAMPLE TYPE: GRAB COMPOSITE		19	v1Q v 4' +	Derp U	Mand	D4	USE
ADDITIONAL COMMENTS:		BA	ictive to			SANAE	
SCALE SAMP. TIMI	E SAMP, ID	LAB NO.	LD 418.1 CALC	mL FREON	DILLITION	IDEADING	CALC (npm)
SAMF. HIVE	SAMIF. ID	LAB NO.	WEIGHT (B)	ml freun	DILOTION	READING	CALC. (ppili)
O FT							
N PIT PERIMETE	R	7			PIT	PROFIL	E
			VM DING				
	₹	SAMPLE	FIELD HEADSPACE	-			
l Ø	WELL	1 @	(ppm)				
\otimes	1	2 @				a *	
		4@		4	1	<i></i>	→
A B B E	18 A	5@ 5-P& C	0.0	4	**		
	1 "	7′] , 1			/
	/						
(X)	•			_			
		SAMPLE	AMPLES TIME	_			
		5-PE T/	ALYSIS TIME				
				-			
P.D. = PIT DEPRESSION; B.G. = BELOW G	RADE; B = BELOW			7			
T.H. = TEST HOLE; ~ = APPROX.; T.B. = TANK BOTTOM							
CALLOUT:	· .		ONSITE: <u> </u>	1/13/06			



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Blagg / Dugan	Project #:	94034-010
Sample ID:	Dome Federal 18-22-6 #3	Date Reported:	11-24-06
Laboratory Number:	39213	Date Sampled:	11-13-06
Chain of Custody No:	14725	Date Received:	11-17-06
Sample Matrix:	Soil	Date Extracted:	11-20-06
Preservative:	Cool	Date Analyzed:	11-24-06
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	ND	0.2
Diesel Range (C10 - C28)	ND	0.1
Total Petroleum Hydrocarbons	ND	0.2

ND - Parameter not detected at the stated detection limit.

References:

Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste,

SW-846, USEPA, December 1996.

Comments:

Pit Closures

5-Point Composite

Analyst

(hristin m Welter Réview



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:		Blagg / Dugan	Project #:	94034-010
Sample ID:		Dome Federal 18-22-6 #3	Date Reported:	11-24-06
Laboratory Number:		39213	Date Sampled:	11-13-06
Chain of Custody:		14725	Date Received:	11-17-06
Sample Matrix:	1	Soil	Date Analyzed:	11-24-06
Preservative:		Cool	Date Extracted:	11-20-06
Condition:		Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)	
	,		
Benzene	ND	1.8	
Toluene	10.2	1.7	
Ethylbenzene	28.1	1.5	
p,m-Xylene	72.5	2.2	
o-Xylene	50.9	1.0	
Total BTEX	162		

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	Fluorobenzene	98.0 %
·	1,4-difluorobenzene	98.0 %
	Bromochlorobenzene	98.0 %

References:

Method 5030B, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA,

December 1996.

Method 8021B, Aromatic Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846,

USEPA, December 1996.

Comments:

Pit Closures 5-Point Composite



Chloride

Client:

Blagg / Dugan

Project #:

94034-010

Sample ID:

Dome Federal 18-22-6 #3

Date Reported:

11-21-06

Lab ID#:

39213

Date Sampled:

11-13-06

Sample Matrix:

Soil

Preservative:

Date Received:

11-17-06

Condition:

Cool

Date Analyzed:

11-21-06

Cool and Intact

Chain of Custody:

14725

Parameter

Concentration (mg/Kg)

Total Chloride

270

Reference:

Standard Methods For The Examination of Water And Waste Water", 18th ed., 1992.

Comments:

Pit Closures

5-Point Composite