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

Form C-144 June 1, 2004

Pit or Below-Grade Tank Registration or Closure
Is pit or below-grade tank covered by a "general plan"? Yes No [

Type of action: Registration of a pit of	or below-grade tank 🔲 Closure of a pit or below-grade	le tank 🔀
	ne:(505)326-9200e-mail address:	
Address: 200 Energy Ct, Farmington, NM 87401	30045 1/373 U/L or Qtr/Qtr B	2 21 =3211 =10(1)
l i		
	Longitude	NAD: 1927 🗌 1983 🗍
Surface Owner: Federal State Private Indian	1	2011 10 100
Pit	Below-grade tank	13 (1) 21 3
Type: Drilling Production Disposal	Volume:bbl Type of fluid:	
Workover Emergency	Construction material:	DEC 2005
Lined Unlined	Double-walled, with leak detection? Yes If not,	explain why not.
Liner type: Synthetic Thickness mil Clay		explain why not. A COMS DIV.
Pit Volumebbl		(A) (S) (C)
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points)
high water elevation of ground water.)	50 feet or more, but less than 100 feet	(10 points)
	100 feet or more	(0 points)
Wellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points)
water source, or less than 1000 feet from all other water sources.)	No	(0 points)
	Less than 200 feet	(20 points)
Distance to surface water: (horizontal distance to all wetlands, playas,	200 feet or more, but less than 1000 feet	(10 points)
irrigation canals, ditches, and perennial and ephemeral watercourses.)	1000 feet or more	(0 points)
		(o poulis)
	Ranking Score (Total Points)	
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's	s relationship to other equipment and tanks. (2) Indicate	te disposal location: (check the onsite box if
your are burying in place) onsite 🔲 offsite 🔲 If offsite, name of facility_	(3) Attach a general de	escription of remedial action taken including
remediation start date and end date. (4) Groundwater encountered: No 🔲 Y	Yes I If yes, show depth below ground surface	ft. and attach sample results.
(5) Attach soil sample results and a diagram of sample locations and excavat	tions.	
Additional Comments:	·	
See Attached Documentation		
I hereby certify that the information above is true and complete to the best	of my knowledge and belief. I further certify that th	e above-described pit or below-grade tank
has been/will be constructed or closed according to NMOCD guideline	s 💢, a general permit 🔲, or an (attached) alternati	ive OCD-approved plan □.
Date: 11/01/2005	1	·
Printed Name/Title Jeffrey C. Blagg, Agent Signat	ure Juffy C. Sligg	
Your certification and NMOCD approval of this application/closure does n		of the nit or tank contaminate ground water or
otherwise endanger public health or the environment. Nor does it relieve the	he operator of its responsibility for compliance with an	y other federal, state, or local laws and/or
regulations.	· · · · · · · · · · · · · · · · · · ·	
Approval:		A.P.A
Approval: ESTIN CO. & GAS INSPECTICA, DIST. (9)	Signature Brandon Pomell	DEC 1 9 2005
Printed Name/Title	Signature volume von voul	Date:

CLIENT:	ρ			BLOOM		NM 874			j: <u>80213</u>		
FIELD RE	EPORT	: PIT	CLOST	URE V	VERIF:	[CATIO]			1 of 1		
LOCATION: NAME	E: 54410	AN GC	8 WELL	#: \	TYPE:	Brow		STARTED: _	1		
QUAD/UNIT: B		,					<u> </u>	FINISHED: _			
QTR/FOOTAGE:	943'N/	1784 € N	WINE CONT	TRACTOR: +	HIGH DESER	et (heber	SPEC	ONMENTAL IALIST:	<i>γ</i> υ		
EXCAVATION APPI	ROX^	<i>∨A</i> FT. x	_ <u>~A</u> _ F	FT. x	A FT.	DEEP. C	UBIC YAI	RDAGE: _	NA		
DISPOSAL FACILITY: ON-SHE REMEDIATION METHOD: CLOSE AS IS											
LAND USE: RA	196F - E	3um	LEAS	E:	m 07331	<u> </u>	FORMAT	'ION:	MU		
FIELD NOTES &	k REMAI	RKS: PIT	LOCATE	D APPROX	KIMATELY	100	-T. <u>ルみち</u>	€_ FROM	WELLHEAD.		
DEPTH TO GROUNDWA	DEPTH TO GROUNDWATER: >100' NEAREST WATER SOURCE: >1000' NEAREST SURFACE WATER: >1000'										
NMOCD RANKING SCO	RE: D	NMDCD	TPH CLOSU	RE STD: <u>5</u>	PPI						
SOIL AND EX	CAVATIO	<u>N</u>					B. READ5		RF = 0.52		
DESCRIPTION:		•					35 @m/pm				
SDIL TYPE: SAND	> SILTY	SAND / SIL	T / SILTY	CLAY /	CLAY / GR	RAVEL / OT	HER <u>G</u> /	SOUEL			
SOIL COLOR:		ON COHESIV		ITLY COHE	SIVE / C	HESIVE / I	HIGHLY COH	HEZIVE			
CONSISTENCY (NON	COHESIV	E SOILS): (00SD/E	IRMD / DEI	NSE / VEF	RY DENSE			!		
DENSITY (CHESTA	1						מחא		_		
MOISTURE: DRY /	SLIGHTLY	MOIST / M	IDIST /_WE	ET / SATU	JRATED /		i	CLOSE	2)		
DISCOLORATION/ST					- NOITA						
HC DDOR DETECTED: YES / NO EXPLANATION											
SAMPLE TYPE: (G	RARZ/ CO	MPDSITE -	# OF PTS.					-0.01			
	RAB / CO	MPDSITE -	# OF PTS.		CONCTED	STEEL TA	NK REMON	ED PRIBR	TO		
SAMPLE TYPE: (G	RAB / CO	MPOSITE -	# OF PTS.	Co.				ED PRIBR	<i>T</i> 0		
SAMPLE TYPE: (G	RAB / CO	MPOSITE - > TAH AN MPUNG.	# OF PTS.	FIELI	D 418.1 C	ALCULATIO	NS .				
SAMPLE TYPE: G ADDITIONAL COMME SCALE	RAB / CO	MPOSITE -	# OF PTS.	FIELI	D 418.1 C	ALCULATIO	NS .		CALC. ppm		
SAMPLE TYPE: G ADDITIONAL COMME	RAB / CO	MPOSITE - > TAH AN MPUNG.	# OF PTS.	FIELI	D 418.1 C	ALCULATIO	NS .				
SAMPLE TYPE: G ADDITIONAL COMME SCALE O FT	RAB / CO NTS / NO SAMP. TI	MPOSITE -	# OF PTS.	FIELI	D 418.1 C	ALCULATION mL. FREON	NS DILUTION		CALC. ppm		
SAMPLE TYPE: G ADDITIONAL COMME SCALE O FT	RAB / CO NTS / NO SAMP. TI	MPOSITE	# DF PTS.	FIELI B No: WE	D 418.1 C	ALCULATION mL. FREON	NS DILUTION	READING	CALC. ppm		
SAMPLE TYPE: G ADDITIONAL COMME SCALE O FT PIT I	RAB / CO NTS / NO SAMP. TI	MPOSITE	# DF PIS.	FIELI No: WE OVN RESUI	D 418.1 CA	ALCULATION mL. FREON	NS DILUTION	READING	CALC. ppm		
SCALE SCALE O FT PIT I	RAB / CO NTS / NO SAMP. TI	MPOSITE - TPH AN ME SAMPLE ETER WEDDER	# OF PIS.	FIELI B No: WE OVM RESUI	D 418.1 C, EIGHT (g) M	ALCULATION mL. FREON	NS DILUTION	READING	CALC. ppm		
SCALE SCALE O FT PIT I	SAMP. TI	MPOSITE - TPH AN ME SAMPLE ETER WEDDER	# DF PTS.	FIELI B No: WE OVM RESUI	D 418.1 CA	ALCULATION mL. FREON	NS DILUTION	READING	CALC. ppm		
SCALE SCALE O FT PIT I	SAMP. TI	MPOSITE - TPH AN ME SAMPLE ETER WEDDER	# DF PTS. PRLYSIS 1.D. LAE 1.D. LAE 2.2 2.2 3.0 4.0	FIELI B No: WE OVM RESUI	D 418.1 CA	ALCULATION mL. FREON	NS DILUTION	READING	CALC. ppm		
SCALE SCALE O FT PIT I	SAMP. TI	MPOSITE	# DF PTS. PRLYSIS 1.D. LAE 1.D. LAE 2.0 3.0 4.0 5.0 5.0 5.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6	FIELI B No: WE OVM RESUI	D 418.1 CA	ML. FREON	PIT PI	READING ROFILI	CALC. opm		
SCALE SCALE O FT PIT I	SAMP. TI	MPOSITE - TPH AN ME SAMPLE ETER WEDDER	# DF PTS. PRLYSIS 1.D. LAE 1.D. LAE 2.0 3.0 4.0 5.0 5.0 5.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6	FIELI B No: WE OVM RESUI	A LTS D HEADSPACE PID (ppm)	ML. FREON	NS DILUTION	READING ROFILI	CALC. opm		
SCALE SCALE O FT PIT I	SAMP. TI	MPOSITE	# DF PTS. PRLYSIS 1.D. LAE 1.D. LAE 2.0 3.0 4.0 5.0 5.0 5.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6	FIELI B No: WE OVM RESUI	A LTS D HEADSPACE PID (ppm)	ML. FREON	PIT PI	READING ROFILI	CALC. opm		
SCALE SCALE O FT PIT I	SAMP. TI	MPOSITE	# DF PTS. PRLYSIS 1.D. LAE 1.D. LAE 2.0 3.0 4.0 5.0 1.0 1.0 1.0 1.0 1.0 1.0 1	FIELI No: WE OVN RESUI PLE FIEL 9' C	A TS D HEADSPACE PID (ppm)	ML. FREON	PIT PI	READING ROFILI	CALC. opm		
SCALE SCALE O FT PIT I FORMER OF BOTH OF B	SAMP. TI	ME SAMPLE ETER WEDDER RETAIN 17	# DF PTS. PRLYSIS 1.D. LAE 1.D. LAE 2.0 3.0 4.0 5.0 1.0 1.0 1.0 1.0 1.0 1.0 1	FIELI No: WE OVN RESUI PLE FIEL 9 C	A TS D HEADSPACE PID (ppm) PLES	ML. FREON	PIT PI	READING	CALC. opm		
SCALE SCALE O FT PIT I FORMER ROTO BOTT BOTT BOTT BOTT BOTT TO WELL	SAMP. TI	ME SAMPLE TETER WE DOOR RETAIN!	# DF PTS. PRLYSIS 1.D. LAE	FIELI No: WE OVN RESUI PLE FIEL 9' C	A TS D HEADSPACE PID (ppm) PLES	ALCULATION ML. FREON	PIT PI	READING	CALC. opm		
SCALE SCALE O FT PIT I FORMER OF BOTH OF B	SAMP. TI	ME SAMPLE ETER WEDDER RETAIN 17	# DF PTS. PRLYSIS 1.D. LAE	FIELI No: WE OVN RESUI PLE FIEL 9' C	A TS D HEADSPACE PID (ppm) PLES IS TIME	ALCULATION ML. FREON	PIT PI	READING	CALC. opm		
SCALE SCALE O FT PIT I FORMER C. FARE C. F	SAMP. TI	ME SAMPLE TETER WE SAMPLE T.H., RETAIN RETAIN RETAIN T.H., R.P.D BELOW GI	# DF PTS. PRADE # DF PTS. SAMPLE 1.D. LAE 2.0 3.0 4.0 5.0 SAMPLE 1.0 SAM	FIELI No: WE OVN RESUI PLE FIEL 9' C	A TS D HEADSPACE PID (ppm) PLES IS TIME	ALCULATION ML. FREON	PIT PI	READING	CALC. opm		
SCALE SCALE O FT PIT I FORMER OF THE STANDARD OF THE STAND	SAMP. TI	ME SAMPLE TETER ME SAMPLE WETANING RETAINING RETAI	# DF PTS. PRADE # DF PTS. SAMPLE 1.D. LAE 2.0 3.0 4.0 5.0 SAMPLE 1.0 SAM	FIELI No: WE OVN RESUI PLE	D 418.1 CA	ALCULATION ML. FREON	PIT PI	READING	CALC. opm		