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

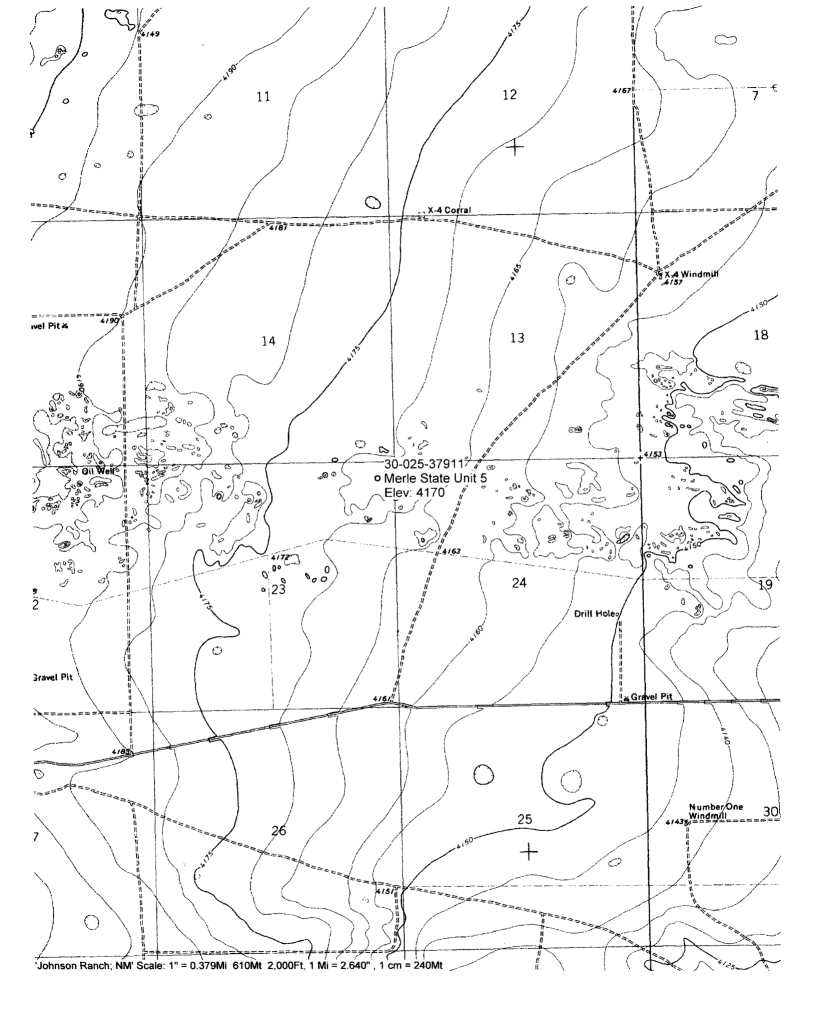
June 1, 2004

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 Is pit or below-grade tank covered by a "general plan"? Yes 🛛 No 🗌

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Operator: Yates Petroleum Corporation Telephone: 505-748-4500 e-mail additional delication of the second of the se	ress: mikes@vpcnm.com										
Address: 105 South 4th Street, Artesia, N.M. 88210											
Facility or well name Merle State Unit #5 API #: 30-025-37911 U/L or Qtr/Qtr A_	Sec. 23 T 10S R 34F	Gog.									
County: Lea Latitude: 33.4389 Longitude: 103.42669		ind and									
Surface Owner: Federal State Private Indian	1727 \(\frac{1763}{4} \)	John John Committee of the Committee of									
Same Same I State M I Hadan -											
<u>Pit</u>	Below-grade tank	1.0									
Type: Drilling Production Disposal	Volume:bbl Type of fluid:	7									
Work over ☐ Emergency ☐	Construction material:										
Lined 🛛 Unlined 🗌	Double-walled, with leak detection? Yes If not, explain why.not.										
Liner type: Synthetic ☑ Thickness <u>12</u> mil Clay □											
Pit Volume <u>24,000 bbl</u>											
	Less than 50 feet	(20 points) XXXX									
Depth to ground water (vertical distance from bottom of pit to seasonal high water	50 feet or more, but less than 100 feet	(10 points)									
elevation of ground water.)	100 feet or more										
	Too leet of more	(0 points)									
Wellhead protection area: (Less than 200 feet from a private domestic water	Yes	(20 points)									
source, or less than 1000 feet from all other water sources.)	No	. (0 points) XXXX									
	I 4 200 C	(00)									
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation	Less than 200 feet	(20 points)									
canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)									
	1000 feet or more	(0 points) XXXX									
	Ranking Score (Total Points)	20 points									
If direction is a second secon											
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's relationsh	ip to other equipment and tanks. (2) Indicate disposal location	: (check the onsite box if you are burying in place)									
onsite offsite If offsite, name of facility NA (3) Attach a g	eneral description of remedial action taken including remediat	ion start date and end date. (4) Groundwater									
encountered: No 🗌 Yes 📋 If yes, show depth below ground surface	ft. and attach sample results.										
(5) Attach soil sample results and a diagram of sample locations and excavations.	·										
Additional Comments: Closure workplan for drilling pit. An encapsulation trench wil											
excavated and emplaced into the encapsulation trench using a mixture of three to one	pit material and Class H bulk cement or CKD. The emulsion	excavated and emplaced into the encapsulation trench using a mixture of three to one pit material and Class H bulk cement or CKD. The emulsion of pit material and cement will be mixed using a									
		,									
track hoe and water added if needed. After completion of solidifying pit material in co	ement and pit contents have set in place for a minimum of 24 h										
track hoe and water added if needed. After completion of solidifying pit material in course a 20 mil synthetic liner, placed over the nit contents with a minimum of a 3° over		ours, the encapsulation trench will then be capped									
using a 20 mil synthetic liner placed over the pit contents with a minimum of a 3° over	er lap of the underlying trench areas. The trench will then be b	nours, the encapsulation trench will then be capped backfilled to grade using a minimum of 3' of clean									
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MEALE STATE UNIT S

	Α	В	С	D	E	F	G	Н	I	J	К	L
3	UL	SEC	TWN	RNG	SPOT	COUNTY	SOURCE	USGS SITE NUM.	QTY	SITE LOCATION	DATE	LEVEL
193	0	20	10S	34E	43311	LEA	SEO		1	10S.34E.20.43311	1981-02-25	34.11
194	F	27	10S	34E	14210	LEA	SEO		1	10S.34E.27.14210	1976-05-04	54.92
195		27	10S	34E	14222	LEA	SEO		1	10S.34E.27.14222	1991-01-25	50.78
196	E	32	10S	34E	13144	LEA	SEO		1	10S.34E.32.13144	1954-05-06	6.85
197	J	36	10S	34E	412134	LEA	SEO		1	10S.34E.36.412134	1981-04-10	43.29