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. 4 For downstream facilities, submit to Santa Fe office

Form C-144 June 1, 2004

Is pit or below-grade tank	de Tank Registration or Closu k covered by a "general plan"? Yes \(\sime\) No	o⊠ lo RECFIVED			
Type of action: Registration of a pit o	r below-grade tank \(\begin{aligned} \text{Closure of a pit or below-gr}\)	ade tank 🖾 🗧 OCD - ARTESIA			
Operator:Devon Energy Production Co., L.PTelephone: _505-74 Address: _P.O. Box 250 Artesia, NM 88210		.come1			
Facility or well name: _Spud 16 State #6API #: _30-015-3457:		23S_R_29E			
County:EddyLatitude		NAD: 1927 □ 1983 □			
Surface Owner: Federal State Private Indian					
Pit	Below-grade tank				
Type: Drilling ☑ Production ☐ Disposal ☐	Volume:bbl Type of fluid:				
Workover ☐ Emergency ☐	Construction material:				
Lined \(\subseteq \text{Unlined} \subseteq \)	Double-walled, with leak detection? Yes If not, explain why not.				
Liner type: Synthetic ☑ Thickness 12mil Clay ☐					
Pit Volumebbl					
Tit Volumeooi	Less than 50 feet	(20 points) 20			
Depth to ground water (vertical distance from bottom of pit to seasonal 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) 0			
water source, or less than 1000 feet from an other water sources.	I d 200 f	(20 .: .)			
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet	(20 points)			
	200 feet or more, but less than 1000 feet	(10 points)			
	1000 feet or more	(0 points) 0			
	Ranking Score (Total Points)	20			
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's	relationship to other equipment and tanks. (2) Indi	cate disposal location: (check the onsite box if			
your are burying in place) onsite 🛛 offsite 🔲 If offsite, name of facility					
remediation start date and end date. (4) Groundwater encountered: No X					
(5) Attach soil sample results and a diagram of sample locations and excavat		tt. and attach sample results.			
Additional Comments:					
Devon Energy Production Company L.P. plans to close the	drilling pit on the Spud 16 State #6 as per	New Mexico Oil Conservation			
Division Rule 50 in the Pit and Below Grade Tank Guidelin					
liner, then cover with 3' of native material capable of suppo					
and ponding of rainwater. We will notify the OCD 48 hours	s prior to beginning work.				
Please see attached water analysis for pre-existing chlorides	in section 16				
I hereby certify that the information above is true and complete to the best of	of my knowledge and belief. I further cartify that	the above described nit or below grade tank			
has been/will be constructed or closed according to NMOCD guidelines					
Date: 1-23.07	1.	r			
Printed Name/Title Vivian Rodriguez/Field Tech	Signature Lunan Dook	riques			
Your certification and NMOCD approval of this application/closure does not herwise endanger public health or the environment. Nor does it relieve the	ot relieve the operator of liability should the content ne operator of its responsibility for compliance with	ts of the pix or tank contaminate ground water or			
feeline for the second					
Approval: Printed Name/Title Approval: App	,				
Printed Name/Title Wishird II Septe	evilan	Date: 1/24/07			



Water Analysis

Date:

3/7/2005

2401 Sivley, Artesia NM 88210 Phone (505) 746-3140 Fax (505) 746-2293

Analyzed For

Company Devon		Well Name		County	State
Devon	Spu	d 16 Federa	12		New Mexic
Sample Source			Sample #	‡	1
Formation			Depth		
Specific Gravity	1,200		SG	@ 60 °F	1,201
ρΗ	7.33			Sulfides	1,201
Temperature (°F)	65		Reducing Agents		
Cations					
Sodium (Calc)		in Mg/L	99,713	in PPM	93.035
Calcium		in Mg/L	4,800	in PPM	83,025
Magnesium		in Mg/L	4,320	in PPM	3,997
Soluable Iron (FE2)		in Mg/L	0.0	in PPM	3,597 0
Anions					, U
Chlorides		in Mg/L	174,000	in PPM	444.070
Sulfates		in Mg/L	200	in PPM	144,879
Ricarbonates		in Mg/L	122	in PPM	167 102
Total Hardness (as CaCO3,		in Mg/L	30,000	in PPM	24,979
Total Dissolved Solids (Cald		in Mg/L	283,155	in PPM	235,766
Equivalent NaCl Concentrat	ion	in Mg/L	239,006	in PPM	199,006
icaling Tendencies					100,000
Calcium Carbonate Index		· P4			585,600
Below 500,000 R	emote / 500,	000 - 1,000,000	Possible / Above	9 1,000,000 Probabl	
Dalcium Sulf ate (Gyp) Index			. •		
Below 500,000 Re	mote / 500,0	00 - 10,000,00	Possible / Above	10,000,000 Probab	.960,000
This Calculation is only an appro eatment.	ximation en	d is only valid	béfore treatmer	nt of a well or seve	··· fāl weeks after