1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W. Grand Avenue, Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

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

Pit or Below-Grade Tank Registration or Closure Is pit or below-grade tank covered by a "general plan"? Yes \(\subseteq \text{No } \emptysete \)

FEB 11 2008

Type of action: Registration of a pit of	of below-grade tank [_] Closure of a pit or below-gra	
Operator Southwestern Energy Production Co. Telephon	e: (281) 618-4887 e-mail address: mai	rtha_howard@swn.com
Address. 2350 N Sam Houston Parkway East, Suite 300	Houston, Texas 77032	
Facility or well name. Coccal Fly Fed #1H API#3	0-0/5-35623 U/Lor Qtr/Qtr NE	S∞ 10 T 255 R29E
County Eddy Latitude	V 33 08: 700' Longitude (LLID3'	58.145' NAD: 1927 1983 🗆
Surface Owner: Federal State Private Indian		
Pit	Below-grade tank	
Type: Drilling Production Disposal	Volumebbl Type of fluid	
Workover	Construction material: Double-walled, with leak detection? Yes If not, explain why not.	
Lined I Unlined [
Liner type: Synthetic M Thickness 12 mil Clay		
Pit Volume 13000 bbl		
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) 0
Tingii water cross or grant and a second	100 feet or more ✓	(0 points)
Wellhead protection area: (Less than 200 feet from a private domestic	Ycs	(20 points)
water source, or less than 1000 feet from all other water sources.)	No ✓	(0 points) 0
The second secon	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) 0
irrigation canals, ditches, and perennial and ephemeral watercourses.)	1000 feet or more	(0 points)
	Ranking Score (Total Points)	0
5) Attach soil sample results and a diagram of sample locations and excavat Additional Comments: SOUTHWESTEIN EIEC	54 Plans To Deep BUY	leserve Pit Contents
And LINEX YET MINOCO EUTE 30 PM	CLOSURE - DIG TREACH	APPROX IZO'X 30 X 20'
DEEP, I'ME TRENCH WI IS MIT ALA	the, Place Pit Content	s in lined TRENCH,
CAP PERCH 4 20 MIL Plactic. Backfill & Cours of Approx 3' NATIVE SOI/S		
CODDUI AVEA FOR DIAMAGE: EROSION COINTROL SEED ATTA STEPHEN		
SEED MIXTURE A Applicable. Notifice as within 48 his =+ Striking		
I hereby certify that the information above is true and complete to the best of has been/will be constructed or closed according to NMOCD guidelines	of my knowledge and belief. I further certify that the EI, a general permit [], or an (attached) alternat	ne above-described pit or below-grade tank tive OCD-approved plan [].
Date: 8/15/2007	40.0	0 11 6
Printed Name/Title Martha Howard / Regulatory Analyst Signature V Ontho C Howard		
Your certification and NMOCD approval of this application/closure does not otherwise endanger public health or the environment. Nor does it relieve the regulations.	ot relieve the operator of liability should the contents to operator of its responsibility for compliance with an	of the pit or tank contaminate ground water or ny other federal, state, or local laws and/or
1 n		
	Signed By Mily Ben	DEC 1 0 2007
Printed Name/Title	is to be constructed	muse DEC 1 0 2007
Approval: Printed Name/Title NOTIFY OCD 24510148 produc sampling and closure Sampling for the character from pil yes and yes and analyse bushnifted to OCD prior to backfithing	is to be constructed uples are to be obtained formitted to OCD	muse DEC 1 0 2007
Printed Name/Title NOTIFY OCD 20100 ris produce sampling and closure. Sampling produce characteristics and analyses behaviorable for the control of the con	is to be constructed uples are to be obtained formitted to OCD	muse DEC 1 0 2007
Printed Name/Title NOTIFY OCD 2000 Hapridgo sampling and closure Sampling and great and analyse Bubmitted to OCD prior to backfilling NOTIFY OCD 2000 Hapridgo sampling and in pit strong sampling and great and analyse bubmitted to OCD prior to backfilling NOTIFY OCD 2000 Hapridgo sampling and in pit strong sampling and great samplin	is to be constructed uples are to be obtained formitted to OCD	muse DEC 1 0 2007
Printed Name/Title NOTIFY OCD 225/0148 printers sampling and in bit strong sampling and great and annaly set authoritied to OCD prior to backfilling	is to be constructed uples are to be obtained formitted to OCD	muse DEC 1 0 2007

NMOCD