# District I 1625 N. French Dr., Hobbs, NM 88240

District II 130 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.

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

For downstream facilities, submit to Santa Fe office

Form C-144

Santa Fe, NM 87505 Pit or Below-Grade Tank Registration or Closure

Operator: CBS OPERATING CORPORATION Telephrone: \$37.685.6878		elow-grade tank Closure of a pit or below-	
Pacifity or well name   NORTH SOUARE LAKE UNIT #187   API #: 36-915-33162   U/L or Cor/Cor   Sec 3   T 168   R 318	Operator: CBS OPERATING CORPORATION Telephone	ne: 432-685-0878 e-mail addres	s: MASTRES@AOLCOM
Country:   RDDY   Latitude   N32*51.891*   Longitude   W183*52.536*   NAD: 1927   1983   Surface Owner: Federal   State   Private   Indian	Address: PO Box 2236; Midland, TX 79762		
Below-strade lank   Volume   Disposal   Production   Disposal   Volume   Doll Type of fluid:   Construction material:   Double-walled, with leak detection? Yes   If not, explain why not.   Construction material:   Double-walled, with leak detection? Yes   If not, explain why not.   Disposal   Double-walled, with leak detection? Yes   If not, explain why not.   Double-walled, with leak detection? Yes   If not, explain why not.   Double-walled, with leak detection? Yes   If not, explain why not.   Double-walled, with leak detection? Yes   If not, explain why not.   Double-walled, with leak detection? Yes   If not, explain why not.   Double-walled, with leak detection? Yes   If not   Opinits)   Double-walled, with leak detection? Yes   If not   Opinits   Op	Facility or well name: NORTH SOUARE LAKE UNIT #187 API	#: 30-015-33102 U/L or Qtr/Qtr	F Sec 33 T 16S R 31E
Restor-strate lank   Volume   Dol   Type of fluid:	County: <u>EDDY</u> Latitud	e <u>N32°52.891'</u> Longitude '	W103°52.536' NAD: 1927 ☐ 1983 🖾
Volume:   Dollary   Dollary   Dollary   Dollary   Dollary   Dollary   Double-walled, with leak detection? Yes   If not, explain why not.	urface Owner: Federal State Private Indian		
Construction material:   Double-walled, with leak detection? Yes   If not, explain why not.	ži –	Below-grade tank	
Double-walled, with leak detection? Yes	[ype: Drilling   Production   Disposal	Volume:bbl Type of fluid:	
iner type: Synthetic ☑ Thickness 20 mil Clay ☐  Pit Volume 3990 bbl  Depth to ground water (vertical distance from bottom of pit to seasonal light water elevation of ground water.)  Less than 50 feet  So feet or more, but less than 100 feet  (10 points)  Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)  No (20 points)  No (30 points)  No (40 points)  Less than 200 feet or more (40 points)  Less than 200 feet or more (40 points)  No (40 points)  No (40 points)  Less than 200 feet or more, but less than 1000 feet (10 points)  Less than 200 feet or more, but less than 1000 feet (10 points)  Less than 200 feet or more, but less than 1000 feet (10 points)  Ranking Score (Total Polats)  Do points  This lass plt cleaves; (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite ax if you are buying in place) ensite ☑ offsite ☐ if offsite, name of facility  Light is a plt cleaves; (1) Attach a diagram of sample locations and excavations.  Additional Comments:  A 106' X 60' 20-mil woven liner will be placed on top of the drilling pit (blacer dimension allows 5-ft overlap on all sides). After liner placement, 3-ft of clean top sell will be placed over the installed top liner.  SEE A LOS Ones (10 points)  Less than 100 feet or more, but less than 100 feet (10 points)  Less than 200 feet or more, but less than 100 feet (10 points)  Less than 200 feet or more, but less than 100 feet (10 points)  Less than 200 feet or more (20 points)  Less than 200 feet or more (20 points)  Ranking Score (Total Polats)  (10 points)  (10 poin	Workover    Emergency		
Less than 50 feet   (20 points)	ined 🖾 Unlined 🗀		
Less than 50 feet or more, but less than 100 feet (20 points) 100 feet or more, but less than 100 feet (10 points) 100 feet or more, but less than 100 feet (10 points) 100 feet or more, but less than 100 feet (10 points)  Wellhead protection area: (Less than 200 feet from a private domestic vest of the private domestic vest feet (10 points)  Wellhead protection area: (Less than 200 feet from a private domestic vest feet (10 points)  Wellhead protection area: (Less than 200 feet from all other water sources.)  No (20 points)  No (0 points)  Distance to surface water: (horizontal distance to all wetlands, playas, pringation canals, ditches, and perennial and ephemeral watercourses.)  Ranking Score (Total Points)  1000 feet or more, but less than 1000 feet (20 points)  1000 feet or more, but less than 1000 feet (10 points)  1000 feet or more, but less than 1000	iner type: Synthetic A Thickness 20 mil Clay		
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)  50 feet or more   100 feet or more   100 feet or more, but less than 100 feet  100 points)  Wellhead protection area: (Less than 200 feet from at private domestic water sources, or less than 1000 feet from all other water sources.)  No  100 feet or more  100 feet or more  100 points)  No  100 points)  No  100 points)  No  100 feet or more  100 feet or more  100 feet (10 points)  No  100 feet or more  100 feet (10 points)  No  100 feet or more  100 feet (10 points)  No  100 feet or more  100 points  Ranking Score (Total Points)  No  100 points  Ranking Score (Total Points)  Ranking Score (Total Points)  Ranking Score (Total Points)  Ranking Score (Total Point	Pit Volume 5000 bbl		
So feet or more, but less than 100 feet  (10 points)  (20 points)  (3)  (4)  (5)  (5)  (6)  (7)  (7)  (7)  (8)  (8)  (8)  (8)  (9)  (9)  (9)  (9	Panth to amound suster (vertical distance from bottom of nit to seesang)	Less than 50 feet	(20 points)
100 feet or more		50 feet or more, but less than 100 feet	(10 points)
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)  No \( \)  Less than 200 feet  20 points)  (10 points) \( \)  Less than 200 feet  20 feet or more, but less than 1000 feet  (10 points) \( \)  Ranking Score (Total Points)  (10 points) \( \)  R	ight water elevation of ground water.)	100 feet or more ✓	( 0 points)
No (O points)  Contained to surface water: (Less than 1000 feet from all other water sources.)  No (O points)  Contained to surface water: (horizontal distance to all wetlands, playas, prigation canals, ditches, and perennial and ephemeral watercourses.)  No (O points)  Contained to surface water: (horizontal distance to all wetlands, playas, prigation canals, ditches, and perennial and ephemeral watercourses.)  Ranking Score (Total Points)  Copoints)  Copoints		Yes	
Distance to surface water: (horizontal distance to all wetlands, playes, rrigation canals, ditches, and perennial and ephemeral watercourses.)    Less than 200 feet or more, but less than 1000 feet			
Distance to surface water: (horizontal distance to all wetlands, playas, prigation canala, ditches, and perennial and ephemeral watercourses.)  200 feet or more, but less than 1000 feet (10 points)  1000 feet or more (0 points)  1000 feet or more (10 points)  1000 feet or more, but less than 1000 feet (10 points)  1000 feet or more, but less than 1000 feet (10 points)  1000 feet or more, but less than 1000 feet (10 points)  1000 feet or more, but less than 1000 feet (10 points)  1000 feet or more, but less than 1000 feet (10 points)  1000 feet or more, but less than 1000 feet (10 points)  1000 feet or more, but less than 1000 feet (10 points)  1000 feet or more, but less than 1000 feet (10 points)  1000 feet or more, but less than 1000 feet (10 points)  1000 feet or more, but less than 1000 feet (10 points)  1000 feet or more, but less than 1000 feet (10 points)  1000 feet or more, but less than 1000 feet (10 points)  1000 feet or more, but less than 1000 feet (10 points)  1000 feet or more, but less than 1000 feet (10 points)  1000 feet or more, but less than 1000 feet (10 points)  1000 feet or more, but less than 1000 feet (10 points)  1000 feet or more (10	water source, or less than 1000 feet from all other water sources.)		
In this is a pit closure: (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite of the pit of the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite of points)  It is a pit closure: (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite ox if you are burying in place) onsite of offsite. If offsite, name of facility.  (3) Attach a general description of remedial action taken of the pit of the pit of tanks ample of the distinct of the pit of the pit of tanks ample on the pit of the distinct of the pit of tanks ample of the distinct of the pit of tanks and a diagram of sample locations and excavations.  A 106' X 69' 20-mil woven liner will be placed on top of the drilling pit (liner dimension allows 5-ft overlap on all sides). After liner placement, 3-ft of clean top soil will be placed over the installed top liner.  See A 106' X 69' 20-mil woven liner will be placed on top of the drilling pit (liner dimension allows 5-ft overlap on all sides). After liner placement, 3-ft of clean top soil will be placed over the installed top liner.  See A 106' X 69' 20-mil woven liner will be placed on top of the drilling pit (liner dimension allows 5-ft overlap on all sides). After liner placement, 3-ft of clean top soil will be placed over the installed top liner.  See A 106' X 69' 20-mil woven liner will be placed on top of the drilling pit (liner dimension allows 5-ft overlap on all sides). After liner placement, 3-ft of clean top soil will be placed over the installed top liner.  See A 106' X 69' 20-mil woven liner will be placed on top of the drilling pit (liner dimension allows 5-ft overlap on all sides). After liner placement, 3-ft of clean top soil will be placed over the installed top liner.  See A 106' X 69' 20-mil woven liner will be placed on top of the drilling pit (liner dimension al	Distance to surface water: (horizontal distance to all wetlands, playas,		
Ranking Score (Total Points)  10 points  11 points  11 points  12 points  13 point closure; (1) Attach a diagram of the facility point pit of facility point pit of pit	rrigation canals, ditches, and perennial and ephemeral watercourses.)		(10 points)
this is a pit closure; (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite x if you are burying in place) onsite \( \text{O} \) offsite \( \text{of if fishe}, name of facility \) (3) Attach a general description of remedial action taken shuding remediation start date and end date. (4) Groundwater encountered: No \( \text{Ves} \) If yes, show depth below ground surface \) ft and attach sample sults.  Attach soil sample results and a diagram of sample locations and excavations.  Additional Comments:  A 106' X 60' 20-mil woven liner will be placed on top of the drilling pit (liner dimension allows 5-ft overfap on all sides). After liner placement, 3-ft of clean top soil will be placed over the installed top liner.  A 106' X 60' 20-mil woven liner will be placed on top of the drilling pit (liner dimension allows 5-ft overfap on all sides). After liner placement, 3-ft of clean top soil will be placed over the installed top liner.  A 106' X 60' 20-mil woven liner will be placed on top of the drilling pit (liner dimension allows 5-ft overfap on all sides). After liner placement, 3-ft of clean top soil will be placed over the installed top liner.  A 106' X 60' 20-mil woven liner will be placed on top of the drilling pit (liner dimension allows 5-ft overfap on all sides). After liner placement, 3-ft of clean top soil will be placed over the installed top liner.  A 106' X 60' 20-mil woven liner will be placed on top of the drilling pit (liner dimension allows 5-ft overfap on all sides). After liner placement, 3-ft of clean top soil will be constructed or clearing placement, 3-ft of clean top soil will be constructed or clear line placement, 3-ft of clean top soil will be constructed or clear line placement, 3-ft of clean top soil will be constructed or clear line placement, 3-ft of clean top soil will be constructed or clear line placement, 3-ft of clean top soil will be constructed or clear line placement, 3-ft of clean top s		1000 feet or more ✓	( 0 points)
is the placed over the installed top liner.    A 106' X 60' 20-mil woven liner will be placed on top of the drilling pit (liner dimension allows 5-ft overlap on all sides). After liner placement, 3-ft of clean top soil will be placed over the installed top liner.    A 106' X 60' 20-mil woven liner will be placed on top of the drilling pit (liner dimension allows 5-ft overlap on all sides). After liner placement, 3-ft of clean top soil will be placed over the installed top liner.    A 106' X 60' 20-mil woven liner will be placed on top of the drilling pit (liner dimension allows 5-ft overlap on all sides). After liner placement, 3-ft of clean top soil will be placed over the installed top liner.    A 106' X 60' 20-mil woven liner will be placed on top of the drilling pit (liner dimension allows 5-ft overlap on all sides). After liner placement, 3-ft of clean top soil will be placed over the installed top liner.    A 106' X 60' 20-mil woven liner will be placed on top of the drilling pit (liner dimension allows 5-ft overlap on all sides). After liner placement, 3-ft of clean top soil will be placed over the installed top liner.    A 106' X 60' 20-mil woven liner will be placed on top of the drilling pit (liner dimension allows 5-ft overlap on all sides). After liner placement, 3-ft of clean top soil will be placed over the installed top liner.    A 106' X 60' 20-mil woven liner will be placed on top of the drilling pit (liner dimension allows 5-ft overlap on all sides). After liner placement, 3-ft of clean top soil will be placed over the installed top liner.    A 106' X 60' 20-mil woven liner will be placed on top of the drilling pit (liner dimension allows 5-ft overlap on all sides). After liner placement, 3-ft of clean top soil will be placed over the installed top liner.    A 106' X 60' 20-mil woven liner will be placed on top of the drilling pit (liner dimension allows 5-ft overlap on all sides). After liner placement, 3-ft of clean top soil will be placed over liner will be placed over the installed top lin		Ranking Score (Total Points)	0 points
A 106' X 60' 20-mil woven liner will be placed on top of the drilling pit (liner dimension allows 5-ft overlap on all sides). After liner placement, 3-ft of clean top soil will be placed over the installed top liner.    I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines  , a general permit , or an (attached) alternative OCD-approved plan .    Date: August 1, 2006	cluding remediation start date and end date. (4) Groundwater encountered sults.	: No 🛛 Yes 🔲 If yes, show depth below grown	
hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit , or an (attached) alternative OCD-approved plan .  Date: August 1, 2006  Printed Name/Title John Good, Consultant to CBS Operating Corp.* Signature  Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water on the deviate of the contents of the pit or tank contaminate ground water or regulations.  * 505-631-3277, jcgood4614@aol.com	Additional Comments:		
hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit , or an (attached) alternative OCD-approved plan .  Date: August 1, 2006  Printed Name/Title John Good, Consultant to CBS Operating Corp.* Signature  Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water on the deviate of the contents of the pit or tank contaminate ground water or regulations.  * 505-631-3277, jcgood4614@aol.com	106' X 60' 20-mil woven liner will be placed on top of the drilling pi	t (liner dimension allows 5-ft overlap on all s	ides). After liner placement, 3-ft of clean ton soil
hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit , or an (attached) alternative OCD-approved plan .  Date: August 1, 2006  Printed Name/Title John Good, Consultant to CBS Operating Corp.* Signature  Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water on the true of the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or egulations. * 505-631-3277; jegood4614@aol.com			
hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit , or an (attached) alternative OCD-approved plan .  Pate: August 1, 2006  Printed Name/Title John Good, Consultant to CBS Operating Corp.* Signature  Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water on otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations. * 505-631-3277; jcgood4614@aol.com	This we propose over one instance top since		
hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been will be constructed or closed according to NMOCD guidelines , a general permit , or an (attached) alternative OCD-approved plan .  Date: August 1, 2006  Printed Name/Title John Good, Consultant to CBS Operating Corp.* Signature  Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water on otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.  * 505-631-3277; jcgood4614@aol.com	CEC AL	tacted	
Date: August 1, 2006 Printed Name/Title John Good, Consultant to CBS Operating Corp.* Signature  Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water on otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations. *505-631-3277; jcgood4614@aol.com	SC HI	TILLEG	
Date: August 1, 2006 Printed Name/Title John Good, Consultant to CBS Operating Corp.* Signature  Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water on otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.  * 505-631-3277; jcgood4614@aol.com			
Printed Name/Title John Good, Consultant to CBS Operating Corp.* Signature  Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water on otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.  * 505-631-3277; jcgood4614@aol.com  Approval:	hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideline	of my knowledge and belief. I farther certify s 🖾, a general permit 🔲, or an (attached) a	that the above-described pit or below-grade tank liternative OCD-approved plan
Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations. *505-631-3277; jcgood4614@aol.com	Date: August 1, 2006	1	G 1
otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or egulations. *505-631-3277; jcgood4614@aol.com	rinted Name/Title John Good, Consultant to CBS Operating Corp.*	Signature	Hard
	otherwise endanger public health or the environment. Nor does it relieve t	not relieve the operator of liability should the co he operator of its responsibility for compliance	ontents of the pit or tank contaminate ground water or with any other federal, state, or local laws and/or
	Approval:	$\sim$	00
		Signature	Date: AUG 0 8 20

Based on the proximity of the site to area water wells, surface water bodies, and depth to ground water from the lower most contamination, the NMOCD ranking score for the site is 0 points as presented in the table below.

#### NMOCD Site Ranking Table

1. GROUND WATER	2. WELLHEAD PROTECTION	3. DISTANCE TO SURFACE WATER
DEPTH TO GW <50 FEET: 20 POINTS	If <1000' FROM WATER SOURCE, OR; <200' FROM PRIVATE	<200 HORIZONTAL FEET: 20 POINTS
DEPTH TO GW 50 TO 99 FEET: 10 POINTS	DOMESTIC WATER SOURCE: 20 POINTS	200-1000 HORIZONTAL FEET: 10 POINTS
DEPTH TO GW >100 FEET: 0 POINTS	IF >1000' FROM WATER SOURCE, OR; >200' FROM PRIVATE DOMESTIC WATER SOURCE: 0 POINTS	>1000 HORIZONTAL FEET: 0 POINTS
GROUND WATER SCORE = 0	Wellhead Protection Score= 0	SURFACE WATER SCORE= 0

## 4.0 Ground Water Investigation

No ground water investigation was conducted, nor will be necessary as a result of this drilling pit closure process.

### 5.0 Proposed Pit Closure Process

3-ft of clean topsoil previously placed on top of the pit will be removed to the sides of the drilling pit utilizing a bulldozer. A 106-ft X 60-ft; 20-mil woven liner will be placed over the exposed drilling pit surface (liner dimensions provide for 5-ft overlap on all sides). After liner placement, the clean top soil will be pushed back over the drilling pit.