District I 1625 N, French Dr., Hobbs. NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III > 1000 Rto 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

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

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Pit or Below-Grade Tank Registration or Closure

Type of action. Registration of a p	of or below-grade tank Closure of a pit or be	tow-grade tank 🗵
Operator COG Operating, LLC Telepho	one (432) 685-4340	e-mail address PFdwards@conchoresources com
Address 550 West Texas Ave . Suite 1300, Midland, Texas 7970	1	
Facility or well name: Juniper state # 5 API #: 30-6	015-35945 UIL or Qtr/Qtr P	Sec 17 T-17-S R-30-E
County, Eddy Latitu	de 32 89892N Longitude 103,988378	W NAD: 1927 X 1983 □
Surface Owner' Federal ☐ State ☒ Private ☐ Indian ☐		
Pit	Below-grade tank	
Type Drilling ⊠ Production □ Disposal □	Volume bbl Type of fluid	Annual Control of the
Workover ☐ 1 mergency ☐ Construction material:		
med ☑ Unlined ☐ Double-walled, with leak detection? Yes ☐ If not, explain why not.		
Liner type Synthetic ⊠ Fhickness 12 mil Clay □	· ·	
Pit Volume 5000 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.) 150°	50 feet or more, but less than 100 feet	(10 points) 0
ingii water elevation of ground water.)	100 fcet or more	(0 points)
	Yes	(20 points)
Wellhead protection area: (Less than 200 feet from a private domestic	No	(0 points) 0
water source, or less than 1000 feet from all other water sources.)		
Distance to surface water. (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)
irrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)
	1000 feet or more	(0 points) 0
	Ranking Score (Total Points)	0
f this is a pit closure: (1) Attach a diagram of the facility showing the our are burying in place) onsite offsite froffsite, name of facility emediation start date and end date. (4) Groundwater encountered. No 5) Attach soil sample results and a diagram of sample locations and executable forments.	y (3) Attach a g	general description of remedial action taken including
Closed by trench burial, procedure attached, on 3-14-2008, on verbal a	oproval by Mike Bratcher	, , , , , , , , , , , , , , , , , , , ,
Lab and field sample results are attached		
All material above 250 mg/Kg chlorides as removed from pit and place	d in lined burial trench east of reserve oil	
I hereby certify that the information above is true and complete to the bas been/will be constructed or closed according to NMOCD guide		
Date: 3-28-08	,///	
Printed Name/Title Gary Miller, Agent	Signature //	an American and the first of th
Your certification and NMOCD approval of this application/closure do otherwise endanger public health or the environment. Nor does it relic regulations	es not relieve the operator of liability should the ve the operator of its responsibility for compliance.	contents of the pit or tank contaminate ground water or ee with any other federal, state, or local laws and/or
Approval:	Accepted for	record ann a samo
Printed Name/Title	Signature NMOCE	Date: APR 0 1 2008

Highlander Environmental Corp.

	Pit Closui	re Sampling Re	eport	
Job Number:	3071	-	Date:	19 3
Client:	CO9			
Well Name	Junior State	#<		
API#	ALTONO	945		
Depth of Pit	51			
Depth to	150			
Groundwater	mple depths are <i>below pit bo</i>	Orientation of	pit (N) S E W	
All pit sai	mpie deptins are <i>below pit bo</i> l	(IOM (BPB)		Lab Chloride
33	Sample Location	Depth (BPB)	Field Chloride Results (mg/Kg)	Results (mg/Kg)
O,	NE	S.	150	2100
14.00°				
? M				
3	Mul	2'	100	K100
1000				
1,				
A W				
W 2	SE	-2.	100	00</td
one of the second		,		
1		,		
		,		
· 6 · 1				
6 5 5	Seal	2.	12-00	
3000		5'	150	116
J w (3				
Ö			1 5000	1600
all y all y	Center	7'	150	(100
1 6				

DNR- Did not run at lab.

BGS- Below Ground Surface

BPB- Below Pit Bottom

	Highlander Environmental Co Pit Sample Location Plat	rp.
Pit wall in feet	× Nw NE × Center × Sw	Name by quarter i.e. NW, NE etc) Draw in North Arrow Depth of pit in feet
	• \ Well Pad	Wellhead
	Client. Roll Oper Well Name: Jonephy State AS APH 30 05-35945	

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Work Order: 8032005 COG-Juniper State #5 Page Number: 1 of 2 Eddy Co AM

Summary Report

Gary Miller

Highlander Environmental Services

1910 N. Big Spring Street.

Midland, TX, 79705

Report Date: March 21, 2008

Work Order: 8032005

Project Location: Eddy Co, NM

Project Name:

COG-Juniper State #5

Project Number: 3436

			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
151111 -	NE 2	soil	2008-03-14	00.00	2008-03-19
154112	NW 2'	soil	2008-03-14	00:00	2008-03-19
154113	SE 2'	soil	2008-03-14	00.00	2008-03-19
154114	SW 5'	soil	2008-03-14	00:00	2008-03-19
154115	CENTER 2'	soil	2008-03-14	00.00	2008-03-19

Sample: 154111 - NE 2'

Param	Flag	Result	Units	RL
Chloride		<100	mg/Kg	2.00

Sample: 154112 - NW 2'

Param	Flag	Result	Units	RL
Chloride		<100	mg/Kg	2 00

Sample: 154113 - SE 2'

Param	Flag	Result	Units	RL
Chloride		<100	mg/Kg	2.00

Sample: 154114 - SW 5'

Param	Flag	Result	Units	RL
Chloride		116	mg/Kg	2.00

Sample: 154115 - CENTER 2'

TraceAnalysis, Inc. • 6701 Aberdeen Avc., Suite 9 • Lubbock, TX 79424-1515 • (806) 794-1296 This is only a summary. Please, refer to the complete report package for quality control data.

Report Date: March 21, 2008 Work Order: 8032005
3436 COG-Juniper State #5

 Param
 Flag
 Result
 Units
 RI

 Chloride
 <100</td>
 mg/Kg
 2 0

Page Number: 2 of 2

Eddy Co. NM

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

Form C-144 June 1, 2004



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

Pit or Below-Grade Tanl	k Registration or Closure
Is nit or helow-grade tank covered	by a "general plan"? Vec 🗌 No 🕅

FEB 08 2008

Type of action Registration of a pit of	r below-grade tank Closure of a pit or below-grad	e tank 🛛 💍 🕳 🕳 🖽			
Operator COG Operating LLC Telephone 4	32-685-4332 c-mail address: kcarri	lo@conchoresources.com			
Address 550 W. Texas, Suite 1300 Midle	and, TX 79701				
Facility or well name	5945 U/L or Qtr/Qtr P Scc 1	7 T 17S R 30E			
County. EDDY Latitude 32.8	329892° N Longitude 103.988378°	W NAD. 1927 ⊠ 1983 □			
Surface Owner Cederal State Private Indian					
<u>Pit</u>	Below-grade tank				
Type Drilling Production Disposal					
Workover					
Lined 🛭 Unlined 🗍	Double-walled, with leak detection? Yes [] If not,	explain why not.			
Liner type Synthetic M Thickness 12 mil Clay [
Pit Volume 5000 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) 150'	50 feet or more, but less than 100 feet	(10 points) (_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)			
Distance to surface water (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)			
irrigation canals, ditches, and perennial and ephemeral watercourses)	200 feet or more, but less than 1000 feet	(10 points)			
	1000 feet or more	(0 points)			
	Ranking Score (Total Points)	0 points			
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's	relationship to other equipment and tanks (2) Indica	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	es [] 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	ions				
Additional Comments. COG Operating LLC	proposes to close the drilling pit as followers	ows.			
Remove fluids from pit					
2. A deep trench pit will be constructed next to the	ne existing reserve pit and lined with a 1	2 mil liner.			
The contents will be encapsulated in this pit ar					
3 Cover liner w/20 mil liner w/ excess of 3' on al	I sides as per option IV B 3.(b) of Pit an	d Below-Grade Tank Guidelines.			
4. Cover w/ a minimum of 3' of native soil.					
Contour pit to prevent erosion & ponding of rainwater.					
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 02/06/08					
Printed Name/Title Kanicia Carrillo, Regulatory Analyst 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 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					
NOTIFY OCD 24 ROURS PRIOR to					
beginning closure and 24 HOURS PRIOR	Signature Signed By Mily Bened	FEB 1 4 2008			
	to be constructed es are to be obtained	- Carlo			
submitted to OCD prior to back-filling. nul analyses submitted to OCD prior to back-filling. PRIOR to lining to li	nlited to OCD				