District 1
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

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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. For downstream facilities, submit to Santa Fe office

Form C-144 June 1, 2004

Is pit or below-grade tan	ade Tank Registration or Closu k covered by a "general plan"? Yes 🖾 No or below-grade tank 🔲 Closure of a pit or below-gr	
Operator: Myco Industries, Inc. Telephone	e: 575-748-1471 e-mail address: ann	nuncy@myco.com
Address: P.O. Box 840 Artesia, NM 88211-0840		
Facility or well name:Alfalfa 32 Fee #1HAPI #: 30-	-005-63850 U/L or Qtr/QtrP	Sec <u>32</u> T <u>15S</u> R <u>25E</u>
	<u>32.965999 N</u> Longitude <u>104.470</u>	
Surface Owner: Federal 🗋 State 🗋 Private 🛛 Indian 🗍 🦾 🦾 🦓	GE TO: Milo 33 Fee # 1 H	30-005-03849
Pit	Below-grade tank	
Type: Drilling 🛛 Production 🗌 Disposal 🗍	Volume:bbl Type of fluid:	
Workover Emergency	Construction material:	_
Lined 🖾 Unlined 🗖	Double-walled, with leak detection? Yes 🔲 If no	ot, explain why not.
Liner type: Synthetic 🛛 Thickness 20 mil Clay 🗋		
Pit Volume <u>12000</u> bbl		
Death to according to distance from bottom of eit to concernal	Less than 50 feet	(20 points)
Depth to ground water (vertical distance from bottom of pit to seasonal	50 feet or more, but less than 100 feet	(10 points)
high water elevation of ground water)	100 feet or more	(0 points) 0
	Yes	(20 points) 20
Wellhead protection area: (Less than 200 feet from a private domestic	No	(0 points)
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)
ingaton cultus, diches, and percinital and opicinicial valencearses.)	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) India	cate disposal location: (check the onsite box if
your are burying in place) onsite 🗌 offsite 🔀 If offsite, name of facility_	(3) Attach a general	description of remedial action taken including
remediation 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 excavat	tions.	
Additional Comments:		
Pit contents hauled to authorized disposal site (CRI) and excavated until so	and sample analysis indicates proper levels of chloride	es and TPH in soil are below OCD guidelines
See Attached pit diagram and Cardinal Laboratories soil analysis reports.	sample anaysis indicates proper levels of emorae	s and 1111 in son are below OCD gardennes.
See Attached pit diagram and Cardinal Laboratories son anarysis reports.	······································	
	<u>.</u>	
I 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 further certify that is \boxtimes , a general permit \square , or an (attached) altern	the above-described pit or below-grade tank ative OCD-approved plan □. 7
Date: <u>Jan 8, 200</u>	H I	
Printed Name/Title Gene Lee, Agent, 575-626-4292	Signature	
Your certification and NMOCD approval of this application/closure does n		s of the pit or tank contaminate ground water or
otherwise endanger public health or the environment. Nor does it relieve t regulations.	he operator of its responsibility for compliance with	any other federal, state, or local laws and/or

Approval:	А	ccepted for recora	
Printed Name/Title	_Signature	NMOCD	JAN 17 2008

.IAN 16 2008 OCD-ARTESIA

LCI P.O. Box 8280 Roswell, NM 88202-8280 575-622-7355 575-624-2911 Fax

January 8, 2008

Mr. Mike Bratcher NMOCD Artesia, NM 1301 W. Grand Ave. Artesia, NM 88210

RE: Alfalfa 32 Fee #1H API # 30-005-63850 Milo 33 Fee #1H API # 30-005-03849 Final C144 Pit Closure With Documentation

Dear Mr. Bratcher,

Pursuant to our conversation in your office on December 18, 2007 giving me permission to close the above drilling pits, I am submitting the Final C-144 form to your office with the Cardinal Laboratories soil analysis run on samples shown in the attached diagram.

The pit contents were hauled to an authorized disposal site (CRI) and then excavation was performed and soil analysis was done on samples taken from the drilling pit area. This is shown on the attached diagram indicating the location and depth of the samples. I am enclosing copies of the soil sample analysis which were performed to check for Chlorides and TPH.

I am sure you are aware, but both the above described wells utilized the same drilling pit while the wells were drilled because the surface locations and wellheads are only 20' apart on the same drilling pad. This C-144 should be used as the final drilling pit closure for BOTH wells.

Final pit closure and pit area reclamation has been finalized and is satisfactory with the private land owner. If you have any questions, please contact me at the above telephone pambers. Thank you for your assistance in this matter.

Sincerel E. Gene Lee

575-626-4292 Cell leeconinc@aol.com

LCI P.O. Box 8280 Roswell, NM 88202-8280 505-622-7355 505-624-2911 Fax 505-626-4292 Cellular

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December 16, 2007

Mr. Mike Bratcher NMOCD- Artesia, NM 1301 W. Grand Ave Artesia, NM 88210

RE: Alfalfa / Milo Reserve Pit API Number: 30-015-63850 Sec 32-T15S-R25 Chaves County, New Mexico

Dear Mr. Bratcher,

Please find attached the latest soil analysis from Cardinal Laboratories on the above described project. The Alfalfa #1 well was drilled and completed by MYCO Industries and utilized a plastic lined reserve pit. This pit was constructed according to the NMOCD guidelines at the time and a C-144 was attached to the APD.

I am also attaching a copy of the daily report that showing the 16" conductor pipe was set at 120'. It was observed after drilling the 20" hole, that no water was encountered to the depth of 120' utilizing the auger of Butch's Rathole Service. This conductor pipe was then cemented to surface.

Sweatt Construction has previously been in contact with your office and has removed a substantial amount of soil below the original liner and contents. These samples are attached and were analyzed by Highlander Environmental Corp. Samples were taken from depths down to 15' and showed chloride content of 240 ppm in the NE corner, SW Corner and 200 ppm in the center area of the pit.

An additional excavation occurred and additional soil was excavated and taken to CRI for disposal. At this time I had a track backhoe excavate deeper in the corners and center area of the pit. Samples were taken at deeper depths than was previously submitted by Highlander Environmental at the previous sites that had chlorides of >200 ppm.

Please note that these samples were taken on December 12, 2007 from depths down to 23' in the SW corner of the old reserve pit. Other samples were also taken as shown on the attached diagram. The samples were secured, placed in sample bottles, sealed, labeled and then taken to Cardinal Laboratories in Hobbs, NM. Two sets of samples were submitted to test chlorides as well as TPH. The samples were taken at early morning on 12/12/2007, then placed on ice while transported to Cardinal Laboratories.

It appears all samples analyzed by Cardinal Laboratories have acceptable levels of Chlorides and TPH. Based on this report from Cardinal, MYCO Industries would like to close this pit while the equipment is currently available and scheduled. This will also necessary to comply with the closure and restoration of the pit area for the surface owner to be able to resume farming of this property.

Please contact me at the 575-626-4292 if you have any questions and can contact me by email also at <u>leeconinc@aol.com</u>. Your response and approval will be anticipated in the near future. Please let me know if you have any other questions.

Thank you for your assistance in this matter.

Sincerely

H. E. Gene LEE LCI

cc: Myco

PIT DIAGRAM AND SOIL SAMPLE LOCATOR MYCO IN dus TRIES, INC

Sec. 32-T155-R25E Chaves CO, N.M.



CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

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† Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2475

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PHONE (575) 393-2326 • 101 E. MARLAND • HOBBS, NM 88240

ANALYTICAL RESULTS FOR LEE CONSULTING, INC. ATTN: GENE LEE P.O. BOX 8280 ROSWELL, NM 88202 FAX TO: (575) 624-2911

Receiving Date: 12/12/07 Reporting Date: 12/13/07 Project Owner: MYCO INDUSTRIES Project Name: ALFALFA/MILO #1 RESERVE PIT Project Location: NOT GIVEN Analysis Date: 12/13/07 Sampling Date: 12/12/07 Sample Type: SOIL Sample Condition: COOL & INTACT Sample Received By: CK Analyzed By: KS

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LAB NUMBER SA	١ħ	ЛP	LE	ID
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(mg/kg)

H13901-1	#1-A	< 16
H13901-2	#2 - A	< 16
H13901-3	#3 - A	< 16
H13901-4	#4 - A	16
H13901-5	#5 - A	< 16
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True Value Q % Recovery	AND A CONTRACTOR OF A CONTRACT	500

Note: Analyses performed on 1:4 w:v aqueous extracts.

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Date

H13901 LEE

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PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim ansing, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatsoever shall be deemed waved unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be fable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above-stated reasons or otherwise.



ANALYTICAL RESULTS FOR LEE CONSULTING, INC. ATTN: GENE LEE P.O. BOX 8280 ROSWELL, NM 88202 FAX TO: (575) 624-2911

Receiving Date: 12/12/07 Reporting Date: 12/14/07 Project Owner: MYCO INDUSTRIES Project Name: ALFALFA/MILO #1 RESERVE PIT Project Location: NOT GIVEN Sampling Date: 12/12/07 Sample Type: SOIL Sample Condition: COOL & INTACT Sample Received By: CK Analyzed By: CK

> GRO DRO (C₆-C₁₂) (>C₁₂-C₂₈) (mg/kg) (mg/kg)

LAB NUMBER SAMPLE ID

ANALYSIS DATE	12/13/07	12/13/07
H13901-6 #1	<10.0	<10.0
H13901-7 #2	<10.0	<10.0
H13901-8 #3	<10.0	<10.0
H13901-9 #4	<10.0	<10.0
H13901-10 #5	<10.0	<10.0
Quality Control	506	448
True Value QC	500	500
% Recovery	101	89.6
Relative Percent Difference	3.8	1.5

METHODS: TPH GRO & DRO: EPA SW-846 8015 M

Ken

H13901T LEE

PLEASE NOTE: Liability and Damages. Cardinal's tiability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analysis. All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and feceived by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of services herounder by Cardinal, regardless of whether such claim is based upon any of the above-stated mesons or cherwise.

MYCO INDUSTRIES, INC. Daily Report

ALFALFA 32 FEE #1H

Surface Location: Sec 32-T15S-R25E, (Unit P) Bottom Hole Loc: Sec 32-T15S-R25E, (Unit M) Proposed TD: 9050' Wolfcamp Landman: Shari Hodges **Geol: Jim Schlueter Chaves County, New Mexico**

API Number: 30-015-63850 710' FSL & 206' FEL 710' FSL & 660' FWL Elevation: 3459' GL. 3475' KB **Eng: Nelson Muncy** Rig: Patriot Rig #1

Note: This well is on the same drill pad as the Myco Milo 33 Fee 1H which is 20' to the East of the Alfalfa 32 Fee 1H surface location. After drilling the Alfalfa 32 Fee 1H, the rig will skid and drill the Myco Milo 33 Fee #1H. The reserve pits were constructed to be utilized for the drilling of both wells.

APD & C-144 are approved through the NMOCD

12-28-2006

Location for both wells is complete .--- Allstate Construction.

1-20-2007

MIRU Butch's Rathole Service. Drill 20" hole to 120'. Run 120', 16" conductor pipe. NOTE: No water encountered while drilling and setting conductor pipe. Cement Conductor w/ 250 sx Class "C" + 2% CaCl2. Plug down @1415 hrs. 1-19-2007. Circ 10 sx.

1-21-2007 thru 1-29-2007

Waiting on rig.

1-30-2007

Move in and rig up Patriot Drilling Company Rig #1. All rig and equipment on location. Rig Up and raise derrick at 5:30 PM, 1-29-2007. Shut down for night. Prepare to repair bearing on rotary drive (per agreement with rig contractor). Delivered 29 its, 8 5/8", 24#, J55, ST&C surface casing from Myco Inventory via Toolpusher Supply trucks. Total pipe delivered was 1167.75' threads off.

1-31-2007

Remove guards and chains on drawworks off side and rig up Bridges Equipment. Remove and replace old bearings on rotary drive of main shaft. Replace with new bearings. Reassemble bearings, shafts, hubs and guards. Replace and repair oiler lines. Finish rigging up floor. Fill pits with water. Weld on conductor and flow line. Pick up Kelly and make up BHA and bit. Mix spud mud. Install shaker line to pit. Pressure test all pump lines and lower Kelly cock valve. Pressure test all pressure lines on pits. Prep to spud.

MYCO INDUSTRIES, INC. Daily Report

MILO 33 FEE #1H		API #: 30-005-03849
Surface Location: Sec 32-T15S-R2	5E, (Unit P)	710' FSL & 186' FEL
Bottom Hole Loc: Sec 33-T15S-R2	5E, (Unit P)	710' FSL & 660' FEL
Proposed TD: 9450' Wolfcamp		Elevation: 3459' GL, 3475' KB
Landman: Shari Hodges	Geol: Jim Schlueter	Eng: Nelson Muncy
Chaves County, New Mexico		Rig: Patriot Rig #1
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Note: This well is on the same drill pad as the Myco Alfalfa 32 Fee 1H which is 20' to the West of the Milo 33 Fee 1H surface location. The rig was skidded 20' from the Alfalfa 32 Fee 1H surface location. The reserve pits were constructed to be utilized for the drilling of both wells. APD & C-144 are approved through the NMOCD

12-28-2006

Location for both wells is complete.---Allstate Construction.

<u>1-20-2007</u>

MIRU Butch's Rathole Service. Drill 20" hole to 120'. Run 120', 16" conductor pipe. Cement Conductor w/ 250 sx Class "C" + 2% CaCl2. Plug down @1300 hrs, 1-19-2007. Circ 22 sx. NOTE: No water encountered while drilling 20" hole for conductor down to 120' or observed.

2-1-2007 thru 2-22-2007

Rig up, spud and drill Alfalfa 32 Fee #1H. Rig down Patriot Rig #1 to move to Milo 33 Fee #1H 2-23-2007

Move in Wilbanks Trucking and set off derrick from floor. Skid substructure over conductor of Milo 33 Fee #1H. Pin derrick and A frame. Raise derrick @ 1130 hrs, 2-23-07. Make new lower mouse hole shuck and install. Skid pits and pumps down 20' to the East. Rig up rotary tools. Install head on 16" Conductor pipe for contingency plan of water flow from Artesian water zone that was encountered on the Alfalfa 32 Fee #1H. Start filling steel pits and premix with fresh water. Move all tanks, generators, and rig equipment 20' East to the Milo 33 Fee #1H. Finish rigging up Patriot Rig #1. Unload Kelly and drive bushings that had been sent in for repairs. Pick up and install Kelly / Kelly shuck.

Finish inspection of 4.5" S135 rental drill pipe from Weatherford. Hobbs Rental Corp pipe inspection found 20 joints of 4.5" 16.60 Grade E pipe in string. Cull out the 20 joints of mixed pipe. 2 joints of 4.5" DP were too cemented up to rattle and would not clean up with Hydro blast tool. Hydro Blast all drill pipe, heavy weight drill pipe and drill collars. Cleaned out 4 drill collars with cement in ID that were not run in last well. Drill pipe was not able to be electronically inspected due to thin cement coating on OD of pipe that prevented accurate inspection of tube. Reface total of 32 box ends on DP and 27 pin ends of DP. There are a total of 5 box ends and 2 pin ends damaged that need to be sent to machine shop for re-cuts.

Inspect all XO's, lift subs, eyes, bit subs, upper & lower Kelly cock valves and mandrel of swivel. Repair threads and reface shoulder of swivel mandrel. Found 4 cracked & damaged subs and Kelly cock valves. Inspect all heavy weight drill pipe and hydro blast ID. No bad joints of heavy weight DP.

String level substructure in both directions and center it over conductor pipe. Deliver and unload 18.5' piece of 13 3/8" cutoff to replace lower mouse hole shuck. Deliver and unload total of 30 jts 8 5/8" 32# J55 ST&C 8rd thread of Myco Inventory from Toolpusher supply via Crockett Trucks. **Total of 1244.52' Threads On Tally.**

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	Highlander E			
	Pit Closure	e Sampling Re		1.
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Client:	Myce I	Houshrie		(Sweatt)
Well Name		Salfa	32 Fee #	
API#	مر بر بر	30-005	- 63850)
Depth of Pit	G	and the second se		
Depth to			~	11-14-07
Groundwater	250	Orientation of	pit (N) S E W	1
All pit sa	mple depths are below pit both	om (BPB)		
	Sample Location	Depth (BPB)	Field Chlorid : Results (mg/l (g)	Lab Chloride Results (mg/Kg)
	1500	0		1 1

Sample Location		Results (mg/lig)	(mg/Kg)
NE	12	2040	
		7400	
	10	1280	
<u></u>	15	240	
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<u>se</u>	2	180	
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DNR- Did not run et lab.

BGS- Below Ground Surface

BPB-Below Pit Bottom

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