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 Latur Reso

Mexico
ResourcesMAR - 5 2007
OCD - ARTESKUM

Form C-101 May 27, 2004

OCD - APT 5 2007
OCD -

☐ AMENDED REPORT

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

APPLICAT	ONFOR	PERMI	Γ T O D	RILL, RE-	ENTER, DI	<u>EEPEN</u>	I,PLUGBA	CK,OF	RAD	D A ZONE
MYCO INDUSTRI	ES. INC.	OperatorNam		SS			015445	² OGRID		er -
P.O. BOX 840, AR	ΓESIA, NN	1 88211-084	40				30- 00	³ API N	391	
³PropertyCode	,			⁵ Propertyl	Name					II No.
35994	2 'n	MILO 3	3 FEE				10 D	dDd2	#2H	
WILDCAT; WOLF		roposedPool 1					" Prop	osedPool 2		
				⁷ Surface	Location					
UL or lot no. Section 32	Township 15S	Range 25E	Lot	Idn Feet fro	om the North/S	outh line H	Feet from the 236	East/Wes	stline	County CHAVES
		⁸ Prop	osed Bott	om Hole Locat	tion If Differer	tFrom S	Surface			
UL or lot no. Section 33	Township 15S	Range 25E	Lot	dn Feet fro	om the North/S SOUT	outh line 'H	Feet from the 660	East/Wes	stline	County CHAVES
				lditional We					,	
Work Type Code		12 Well Type Co	ode	13 Cable	/Rotary		Lease Type Code	,		and Level Elevation
N 16 Multiple	G	17 Proposed Dep	oth	R 18 For	nation	P	19 Contractor	3	468'	²⁰ Spud Date
NO	4200	'-V / 9500-N		WOLFCAM		PATRI	OT RIG #1		04/1:	5/2007
Depth to Groundwater	100'		Distanc	efrom nearest fres	h water well >1000'		Distance fron	n nearest su		ater 000'
Pit: Liner: Synthetic	X 12 mils	thick Clay	l Pit Vol	ume:10100bbls		ngMethod:				
Closed-Loop Syste	em 🗆				<u>Fresh V</u>	Vater X	Brine 🔲 Diesel/O	il-hased	Gas/	Air 🗆
		2	Propos	sed Casing a	nd Cement l	Progran	n			
Hole Size	Casin	ng Size	Casing	g weight/foot	Setting De	epth	Sacks of Ce	ment		Estimated TOC
12-1/4"	8-5/8"		32# / J5	5	1050'		400 SXS		CIRC	CULATE
7-7/8"	5-1/2"		17# / N8	30	9500'		1200 SXS		CIRCULATE	
					-					
NOTE: SET 40' OF	20" CONT	DUCTOR	PIPE &	CIRCULATE	CEMENT					
22 Describe the proposed	program. If th	is application	is to DEEP	EN or PLUG BAC	K, give the data of	n the prese	ent productive zone	and propo	sed nev	v productive zone.
Describe the blowout prev	ention progra	m, if any. Use	additionals	heets if necessary						
NOTIFY NMOCD CAND TEST DAILY.		ND WITN	ESS CMT	T. SURFACE	CASING. IN	STALL :	3000# DOUBL	E RAM	B.O.F) .
ATTACHED: PERM CONTINGENCY PL	IIT INFOR .AN.	MATION,	C-102, G	ENERAL PIT	PERMIT, H2	S BLAN	IKET LETTEF	R AND		
		IDMEN DD		o Follow						
*NOTE: DETAILED a so is no To produce	WELL SU	RVEYPR	JFILE 1	O FOLLOW.	Chalfee	ma e	r deeper	dril	led	horizentally
a SD IS HE	guined	tc+	C ga	s wells	. 	 r	, w	<u></u>		7
To produce	14 7h	L Same	. pre r	atten on						
23 T. b b (C 4b - 4 - 4b	: <i>6</i>	· · · · · · · · · · · · · · · · · · ·								
²³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief. I further certify that the drilling pit will be					OIL C	ONSERVAT	IOND	IVIS	ION	
constructed according to	NMOCD gu	ıidelines 🖳, a			Approved by:					
an (attached) alternative	e OCD-appro	ved plan 🗀.	\				BRYAN G			
Printed name: SHARI DARR HODGES				Title:	.	DISTRICT	H GE	OLO	GIST	
Title: LAND MANAGER				_Approval Date	MAR 0	6 2007 E	xpiration D	ate:	MAR 0 6 2008	
E-mail Address: shariho	dges@myc	oinc.com				W. A. A.	OF OBUE OF	Tibb # Fi		
Date: 03/05/2007 Phone: (505)748-4290				i (OF SPUD & 'CEMENTING				

SURFACE CASING

DISTRICT I 1625 N. FRENCH DR., HOBBS, NM 88240

1301 W. GRAND AVENUE, ARTESIA, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

State of Ne Me to

Monifi - Year

MAR - 5 2007

OCD - ARTESIA, NIM

Form C-102
Revised October 12, 2005
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

N

OIL CONSERVATIO DIVISION 1220 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505

DISTRICT IV

DISTRICT II

DISTRICT III

WELL LOCATION AND ACREAGE DEDICATION PLAT

☐ AMENDED REPORT

1220 S. ST. FRANCIS DR., SANTA FE, NM 87505			C AMENDED IGION	
API Number	Pool Code	Pool Code		
	96086	Wildcar:	Wolfcamp	
Property Code	P	roperty Name	Well Number	
	MII	O 33 FEE	2H	
OGRID No.	O	perator Name	Elevation	
	MYCO IN	DUSTRIES, INC.	3468'	

Surface Location

1	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	1	32	15-S	25-E		1930	SOUTH	236	EAST	CHAVES

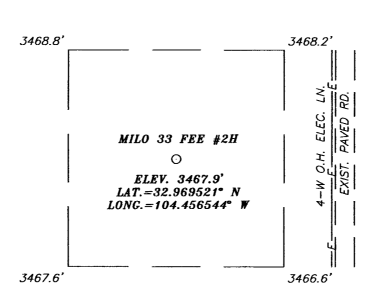
Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	33	15-S	25-E		1930	SOUTH	660	EAST	CHAVES
Dedicated Acres Joint or Infill Consolidation Code				Code Or	der No.				
320		ļ							

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

SCALE - 1"=2000'	OPERATOR CERTIFICATION I hereby certify that the information herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.
32 33	Signature SHARI Hold to Sprinted Name
236' PROJECT AREA OF CRID AZ = 89'50'19' S.L. P.P. S.L. P.P. PRODUCING AREA B.H. (660') PRODUCING AREA	SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.
GEODETIC COORDINATES	JANUARY 22 2007 Date Surveyed REV. 2/27/07 AR Signature & Seal of Professional Surveyor
NAD 27 NME SURFACE HOLE LOCATION Y=716446.3 N X=462212.5 E LAT.=32.969521 N LONG.=104.456544 W PENETRATION POINT Y=716448.4 N X=463108.3 E LAT.=32.969530 N LONG.=104.453624 W BOTTOM HOLE LOCATION Y=716459.6 N X=467076.8 E LAT.=32.969572 N LONG.=104.440684 W	Navy A 20mm 2/27/07 07.11.0097 Certificate ne. GARY KIDSON 12841 ROWALD LEIDSON 3239

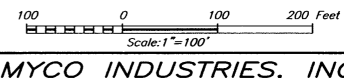
SECTION 32, TOWNSHIP 15 SOUTH, RANGE 25 EAST, N.M.P.M., NEW MEXICO CHAVES COUNTY,



DIRECTIONS TO LOCATION

FROM THE INTERSECTION OF U.S. HWY. #285 AND CO. RD. #438 (PEARSON RD.), GO WEST ON PEARSON RD. APPROX. 1 MILE. TURN RIGHT AND GO NORTH ON PAVED ROAD APPROX. 0.4 MILES. THIS LOCATION IS APPROX. 186 FEET WEST.



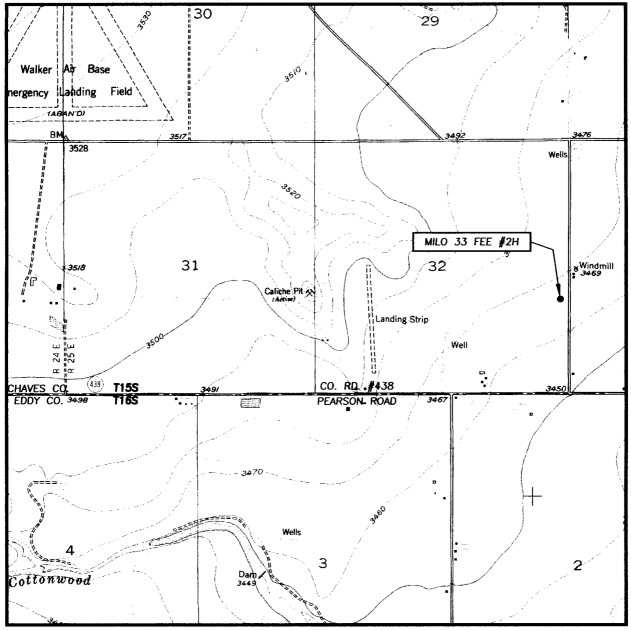


INDUSTRIES, INC.

MILO 33 FEE #2H WELL
LOCATED 1930 FEET FROM THE SOUTH LINE
AND 236 FEET FROM THE EAST LINE OF SECTION 32,
TOWNSHIP 15 SOUTH, RANGE 25 EAST, N.M.P.M., CHAVES COUNTY, NEW MEXICO.

Survey Date: 0	1/22/07	Sheet	1	of	1	Sheets
W.O. Number: 07.	11.0097 Dr	By: AR		R	ev 1:	N/A
Date: 01/24/07	Disk: CD#5	0711	0097		Scale	e:1"=100'

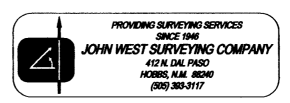
LOCATION VERIFICATION MAP



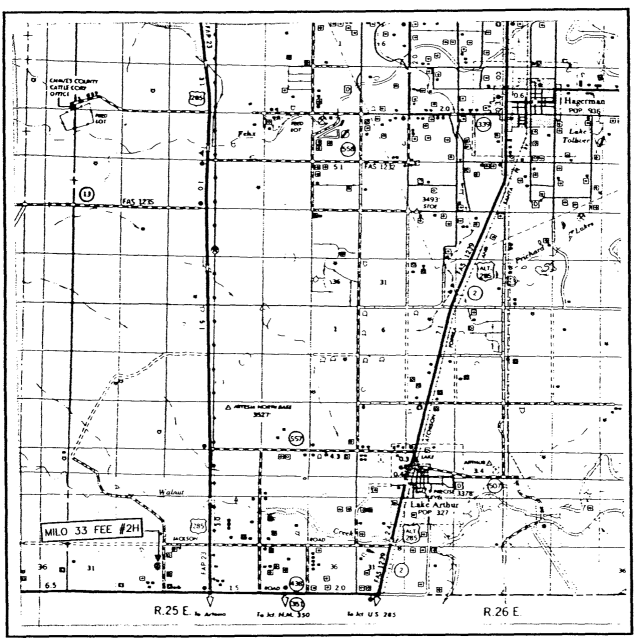
SCALE: 1" = 2000'

CONTOUR INTERVAL: ESPUELA, N.M. - 10'

SEC. 32 TWP. 15-S RGE. 25-E
SURVEY N.M.P.M.
COUNTY CHAVES STATE NEW MEXICO
DESCRIPTION 1930' FSL & 236' FEL
ELEVATION 3468'
OPERATOR MYCO INDUSTRIES, INC.
LEASE MILO 33 FEE
U.S.G.S. TOPOGRAPHIC MAP ESPUELA, N.M.



VICINITY MAP



SCALE: 1" = 2 MILES

SEC. 32 TWP. 15-S RGE. 25-E

SURVEY N.M.P.M.

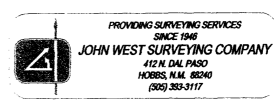
COUNTY CHAVES STATE NEW MEXICO

DESCRIPTION 1930' FSL & 236' FEL

ELEVATION 3468'

OPERATOR MYCO INDUSTRIES, INC.

LEASE MILO 33 FEE





MYCO INDUSTRIES, INC.

Well Name: Milo 33 Fee #2H

Location:

SL 1930' FSL & 236' FEL, Section 32, T-15-S, R-25-E, Chaves Co, NM

BHL 1930' FSL & 660' FEL, Section 33, T-15-S, R-25-E, Chaves Co, NM

Casing Program:

Casing	Setting	Hole	Casing	Casing	Casing	Desired
	Depth	Size	Size	Weight	Grade	TOC
Surface	1050'	12-1/4"	8-5/8"	32#	J-55	Surface
Production	9500'	7-7/8"	5-1/2"	17#	N-80	Surface

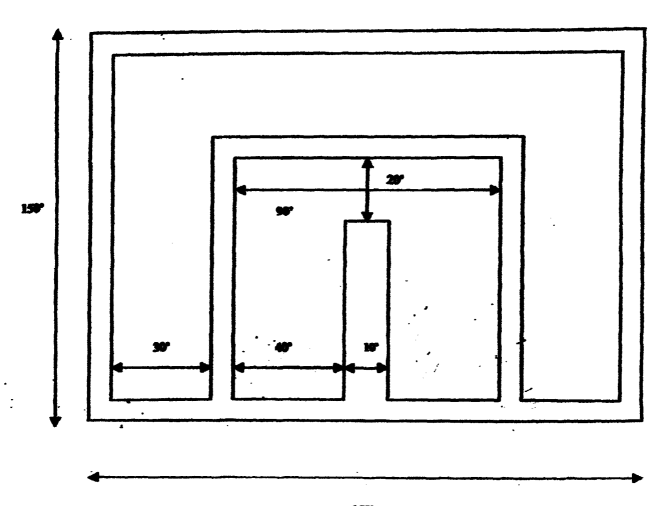
Cement Program:

Depth	No. Sacks	Slurries:
1050'	150	Lead: Premium Plus + 2% CaCl ₂ + 3% Econolite + ½ pps Flocele
	250	Tail: Premium Plus + 2% CaCl ₂ + ¼ pps Flocele
9500'	500	Lead: Interfill C + 1/4 pps Flocele
	700	Tail: Premium Cement + 100% Acid Soluable Additive + 0.6%
		Halad®-344 + 0.8% Econolite + 0.2% HR-55

Mud Program:

Depth	Type	Weight (ppg)	Viscosity	Water Loss
0-1050'	Fresh-Gel	8.6-8.8	28-34	N/c
1050-4400'	Cut Brine	8.8-9.2	28-34	N/c
4400-5100'	Cut Brine	8.8-9.2	28-34	10-15
4468-9500'	Polymer (Lateral)	9.0-9.4	40-45	10-20

Double Horseshoe Reserve Pit Design



165

Approximate Inside Reserve Volume: 4500 bbls Approximate Outside Reserve Volume: 5800 bbls



NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

BILL RICHARDSON
Governor
Joanna Prukop
Cabinet Secretary

Mark E. Fesmire, P.E.
Director
Oil Conservation Division

20 December 2004

Yates Petroleum Corporation 105 South Fourth Street Artesia, New Mexico 88210

RE: General Plan

Dear Mr. Dolan:

The Artesia District of the Oil Conservation Division is in receipt of a General Plan (copy attached) submitted by Yates Petroleum Corporation dated 7 December, 2004. After review the Oil Conservation Division has accepted and approved the Plan. This plan shall be in effect as of 20 December, 2004 and will supersede the "General Plan" dated 14 April, 2004 submitted by Yates Petroleum Corporation.

Van Barton Field Rep. II MARTIN YATES, III 1912 - 1985 FRANK W. YATES 1936 - 1986



105 SOUTH FOURTH STREET ARTESIA, NEW MEXICO 88210-2118

DENNIS G. KINSEY
TREASURER

S, P. YATES
CHAIRMAN OF THE BOARD

JOHN A. YATES

PEYTON YATES

EXECUTIVE VICE PRESIDENT RANDY G. PATTERSON

TELEPHONE (505) 748-1471

Mr. Tim Gum Oil Conservation Division State of New Mexico 1301 West Grand Ave. Artesia, NM 88210

December 7, 2004

Re: General Plan

Drilling, Workover, and Blowdown Pit design and closure.

Dear Tim,

Yates Petroleum Corp. (Yates) appreciates your meeting with us on December 1, 2004 to help clarify some issues in connection with Rule 50 and the November 1, 2004 Pit and Below Grade Tank Guidelines.

As you know Yates submitted and received approval of a general plan for opening and closing of drilling and workover pits on April 15, 2004. In an effort to simplify the required paperwork, we would now like to modify that plan to include more detailed information.

For purpose of this plan Yates, et al (Yates) includes:

- 1. Yates Petroleum Corp.
- 2. Yates Drilling Company
- 3. Abo Petroleum Corp.
- 4. Myco Industries, Inc.

The modified plan is attached for your review and approval. Please contact me at 505-748-4181 if you have any questions or need further information.

Sincerely

Dan Dolan

Yates Petroleum Corp. et al

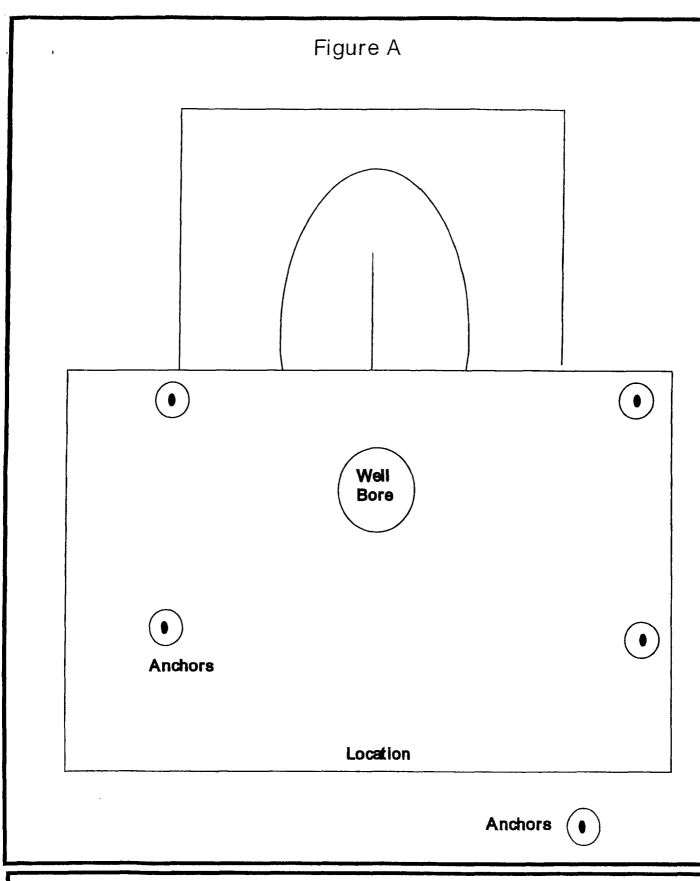
General Plan Pit Permitting, Construction and Closure December 7, 2004

1. Pit Permitting and Opening -

- a. Application for the pit permit shall be made on the Application for Permit to Drill (APD). The APD will include the following:
 - i. Site Ranking.
 - ii. Reference to this "General Plan" approved by NMOCD.
 - iii. Description of the proposed disposal method as outlined below.
 - When deep trench burial is proposed, approval of the APD will constitute a permit for both the drilling pit and the encapsulation pit(s). A separate Form C-144 will not be required.
- b. All pits will be designed and constructed pursuant to Part II of November 1, 2004 Pit and Below Grade Tank Guidelines (Guidelines). Pits shall be constructed as depicted in attached Figures A, B, C or D based on site specific requirements.
- 2. <u>Pit Closure</u>—Pits will be closed based on site specific conditions pursuant to Part IV of Guidelines by one of the following methods:
 - a. <u>Excavation and removal</u>. Wastes will be excavated and disposed of at an off-site OCD-approved facility or location.
 - b. <u>Below Grade Encapsulation</u>. Encapsulation will be pursuant to Part IV.B.2 of Guidelines.
 - c. <u>Capping and Encapsulation Insitu</u>. Capping and encapsulation will be pursuant to Part IV.B.3(a) of Guidelines.
 - d. <u>Deep Trench Burial and Capping</u>. Deep trench burial and capping will be pursuant to Part IV.B.3(b) of Guidelines. Attached *Figures E*, F and G depict standard types of encapsulation pits utilized by Yates. Each encapsulation trench type is designed to hold 2000 cubic yards of drill cuttings.
 - e. <u>Exemption</u>: Yates may request an exemption on a site specific basis as provided for in 19.15.2.50 NMAC (Rule 50).

The proposed method for pit closure will be indicated on the APD as one of the above methods. Approval of the APD will constitute approval of the closure plan. No other closure plan will be submitted. Yates will notify OCD 48-hours prior to closure of pit and submit a C-144 when pit is closed.

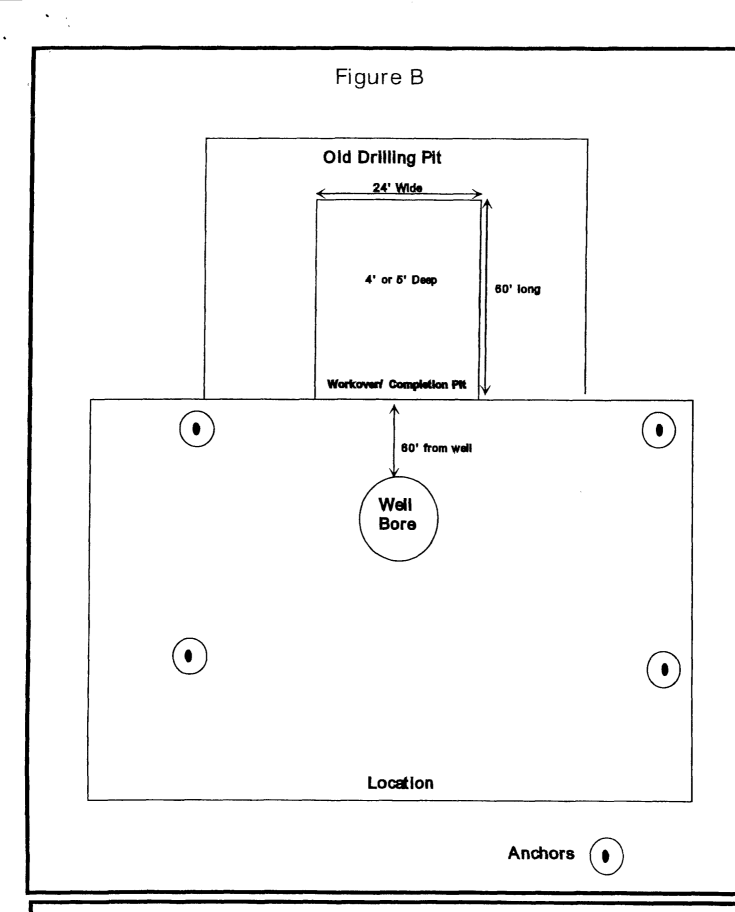
If, due to site specific conditions encountered during the course of operations, Yates proposes to change the method of closure, a request outlining the new plan will be submitted on a C-144 for OCD approval prior to closure.



Yates Petroleum Standard Reserve Pit

All Reserve Pits are double horse shoe. Size varies with depth of well

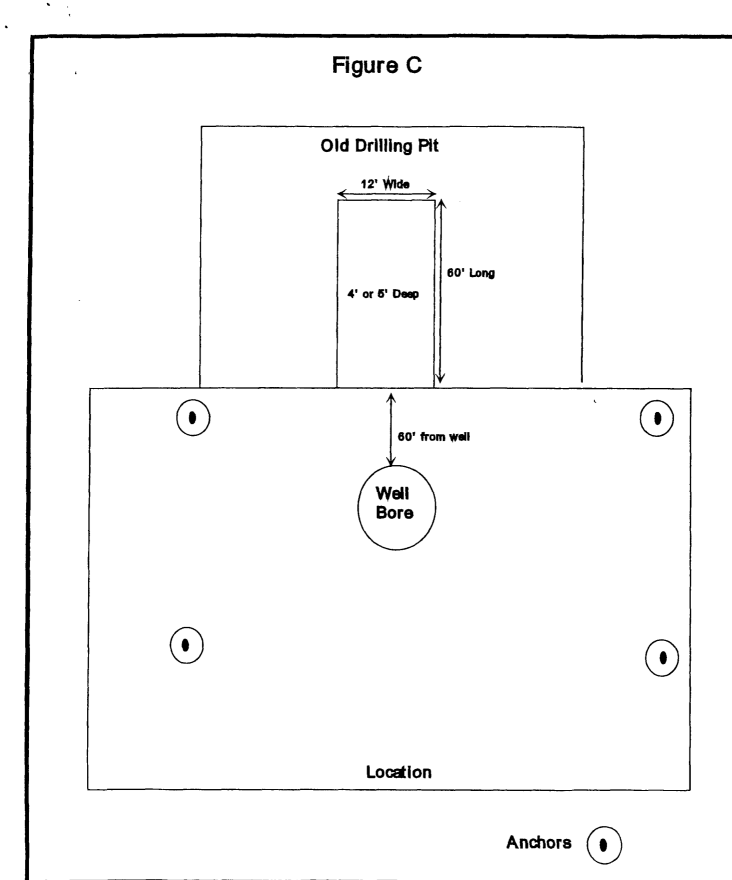




Yates Petroleum Workover/ Completion Pit Design

Built with Dozer

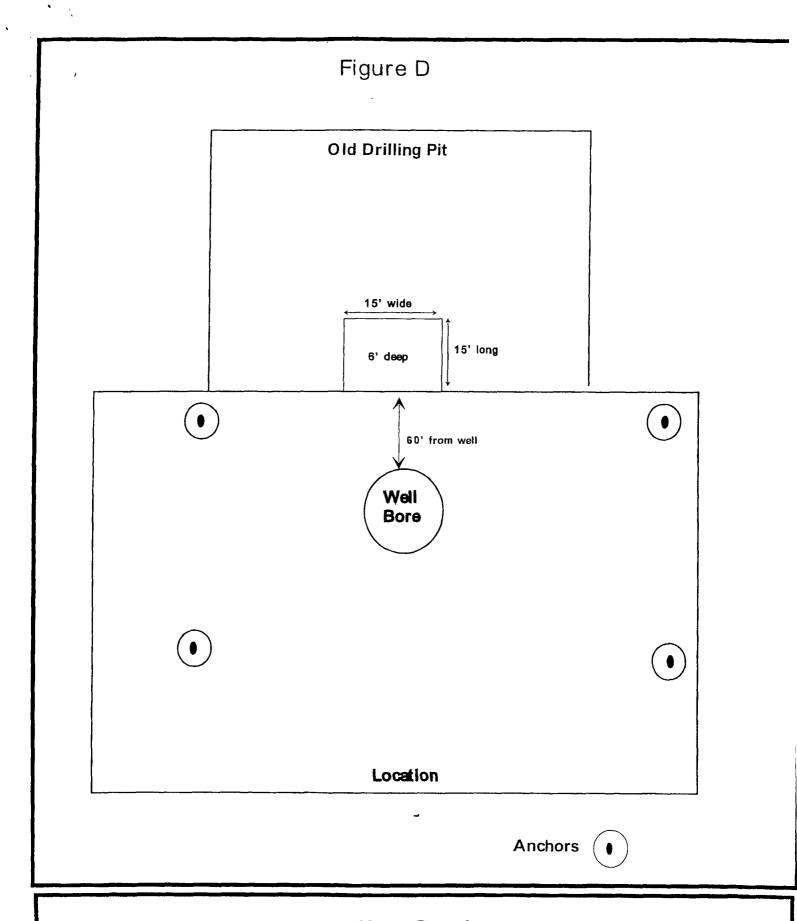




Yates Petroleum Workover/ Completion Pit Design

Built with Backhoe 12/8/04

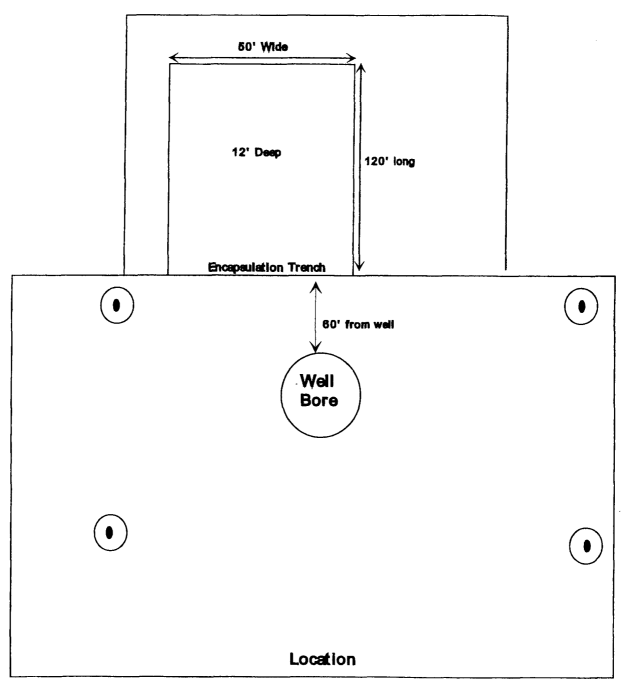




Yates Petroleum Workover/ Completion Pit Design
Built with Backhoe



Figure E



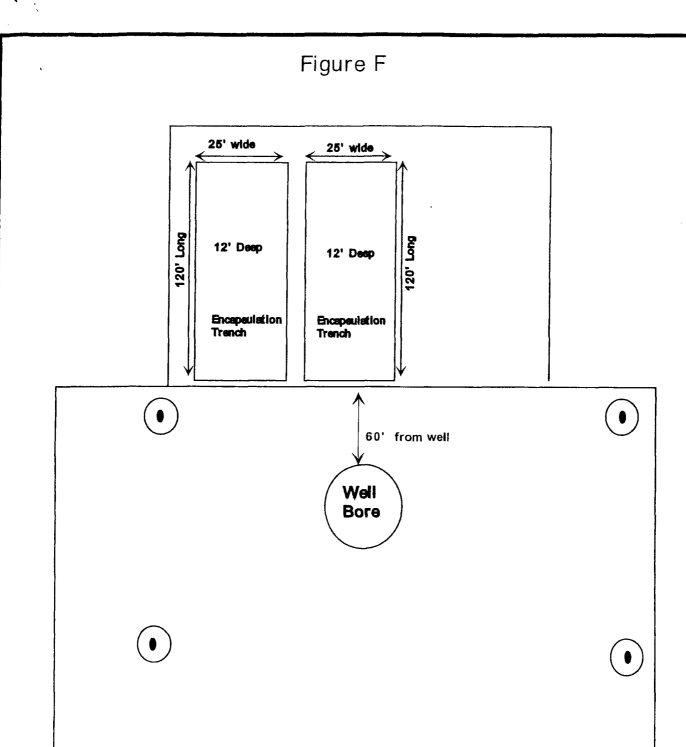
Anchors



Yates Petroleum

Deep Trench Encapsulation





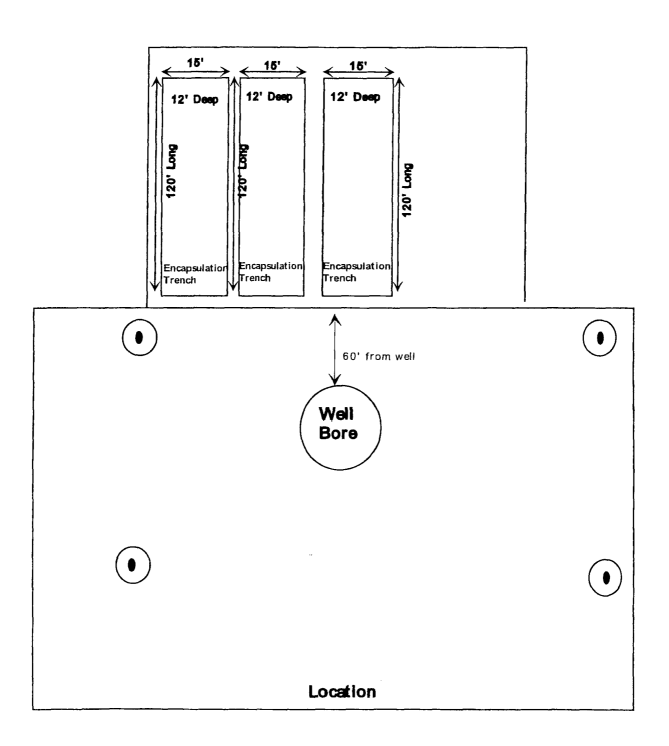
Anchors (

Yates Petroleum Deep Trench Encapsulation
Built with Backhoe

Location



Figure G



Anchors



Yates Petroleum

Deep Trench Encapsulation





NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

BILL RICHARDSON
Governor
Joanna Prukop
Cabinet Secretary

Mark E. Fesmire, P.E.
Director
Oil Conservation Division

4 January 2005

Mr. Dan Dolan Yates Petroleum Corporation 105 South Fourth Street Artesia, New Mexico 88210

RE: General Plan - John A. Yates Jr., Oil Producer

Dear Mr. Dolan:

The Artesia District of the Oil Conservation Division on 30 December, 2004 received a request for "John A. Yates Jr., Oil Producer" to be covered by the General Permit submitted by you on 20 December, 2004. This request is approved. John A. Yates Jr., Oil Producer will be added to the Yates Companies that are covered by the Plan.

Van Barton Field Rep. II MARTIN YATES, III 1912 - 1985 FRANK W. YATES 1936 - 1986



105 SOUTH FOURTH STREET
ARTESIA, NEW MEXICO 88210-2118
TELEPHONE (505) 748-1471

S. P. YATES
CHAIRMAN OF THE BOARD
JOHN A. YATES
PRESIDENT
PEYTON YATES
EXECUTIVE VICE PRESIDENT
RANDY G. PATTERSON
SECRETARY
DENNIS G. KINSEY
TREASURER

Mr. Van Barton Oil Conservation Division State of New Mexico 1301 West Grand Ave. Artesia, NM 88210 RECEIVED

DEC 30 2004

December 30, 2004

Re: General Plan

Drilling, Workover, and Blowdown Pit Design and closure.

Dear Van,

As you know Yates submitted and received approval of a general plan for opening and closing of drilling and workover pits on December 20, 2004, this was an amended plan, submitted for clarification and simplification of the original plan, approved by you on April 15, 2004.

We are requesting the addition of "John A. Yates Jr., Oil Producer", to the Yates Companies on the approved plan.

Please contact me at 505-748-4181 if you have any questions or need further information.

Sincerely,

Daniel W. Dolan CWC

Environmental Regulatory Agent



MYCO INDUSTRIES, INC.

OIL PRODUCERS

POST OFFICE BOX 840 ARTESIA, NEW MEXICO 88211-0840 Phone (505) 748-1471

March 5, 2007

New Mexico Oil Conservation Division Bryan Arrant 1301 W. Grand Artesia, New Mexico 88210

Re:

Myco Industries, Inc.

Milo 33 Fee #2H

H2S Contingency Plan

Dear Mr. Arrant:

Sources at Myco Industries, Inc. have relayed information to me that they believe there will not be enough H2S found from the surface through the Wolfcamp Formation to meet the OCD's minimum requirements for the submission of a contingency plan per Rule 118.

Please note that I have enclosed our Contingency Plan for this well based on a remote chance that Rule 118 might become applicable.

Thank you,

MYGO INDUŞTRIES, INC.

Shari Darr Hodges, CPL

Land Manager

SDH:hp Enclosure

Myco Industries, Inc.

423 W. Main Street Artesia, NM 88210

Hydrogen Sulfide (H₂S) Contingency Plan

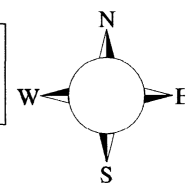
For

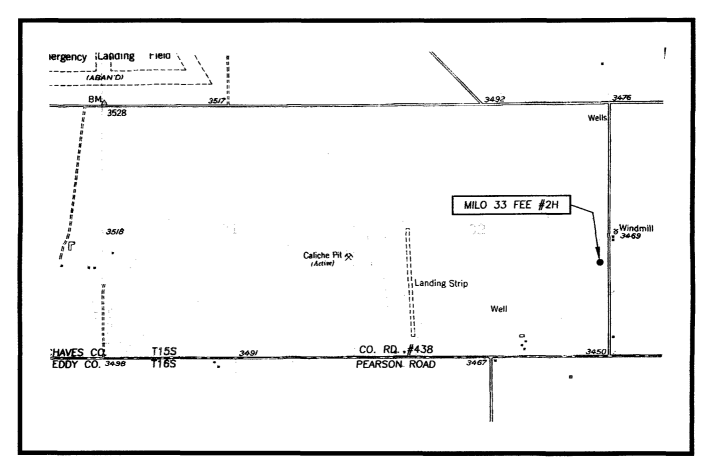
Milo 33 Fee #2H

1930' FSL & 236' FEL – Sec. 32 (Surface) 1930' FSL & 660' FEL – Sec. 33 (Bottom-Hole) Sec-33, T-15S, R-25E Chaves County NM

Milo 33 Fee #2H Location

This is an open drilling site. H_2S monitoring equipment and emergency response equipment will be used within 500' of zones known to contain H_2S , including warning signs, wind indicators and H_2S monitor.





Emergency Procedures

In the case of a release of gas containing H₂S, the first responder(s) must isolate the area and prevent entry by other persons into the 100 ppm ROE. Additionally the first responder(s) must evacuate any public places encompassed by the 100 ppm ROE. First responder(s) must take care not to injure themselves during this operation. Company and/or local officials must be contacted to aid in this operation. Evacuation of the public should be beyond the 100 ppm ROE.

All responders must have training in the detection of H₂S, measures for protection against the gas, equipment used for protection and emergency response. Additionally, responders must be equipped with H₂S monitors and air packs in order to control the release. Use the "buddy system" to ensure no injuries during the response.

Ignition of Gas Source

Should control of the well be considered lost and ignition considered, take care to protect against exposure to Sulfur Dioxide (SO₂). Intentional ignition must be coordinated with the NMOCD and local officials. Additionally the NM State Police may become involved. NM State Police shall be the Incident Command on scene of any major release. Take care to protect downwind whenever there is an ignition of the gas

Characteristics of H₂S and SO₂

Common Name	Chemical Formula	Specific Gravity	Threshold Limit	Hazardous Limit	Lethal Concentr- ation
Hydrogen Sulfide	H ₂ S	1.189 Air = 1	10 ppm	100 ppm/hr	600 ppm
Sulfur Dioxide	SO ₂	2.21 Air = 1	2 ppm	N/A	1000 ppm

Contacting Authorities

Myco personnel must liaison with local and state agencies to ensure a proper response to a major release. Additionally, the OCD must be notified of the release as soon as possible but no later than 4 hours. Agencies will ask for information such as type and volume of release, wind direction, location of release, etc. Be prepared with all information available. The following call list of essential and potential responders has been prepared for use during a release. Myco Company response must be in coordination with the State of New Mexico's 'Hazardous Materials Emergency Response Plan' (HMER)

Myco Industries, Inc. Phone Numbers

Myco Office	` ,
Nelson Muncy/Operations Engineering Manager	
	(505) 308-3502
Carlos Guerrero/Field Supervisor	
	(505) 513.2492
Artesia Answering Service	(505) 748-4302
Agency Call List	
Eddy County (505)	
Artesia	
State Police	746 2703
City Police	
Sheriff's Office	
Ambulance	
Fire Department	
LEPC (Local Emergency Planning Committee)	
NMOCD	748-1283
Contain	
Carlsbad	005 2127
State Police	
City Police	
Sheriff's Office	
Ambulance	
Fire Department	
LEPC (Local Emergency Planning Committee)	
US Bureau of Land Management	887-6544
New Mexico Emergency Response Commission (Santa Fe)	(505)476-9600
24 HR	(505) 827-9126
New Mexico State Emergency Operations Center	,
National Emergency Response Center (Washington, DC)	` '
Other	
Boots & Coots IWC1-800-256-9688 or (281) 931-8884	
Cudd Pressure Control(915) 699-0139 or (915) 563-3356	
Halliburton(505) 746-2757	
B. J. Services(505) 746-3569	
, ,	
Flight For Life -4000 24th St, Lubbock, TX(806) 743-9911
Aerocare -Rr 3 Box 49f, Lubbock, TX	
Med Flight Air Amb 2301 Yale Blvd SE #D3, Albuq, NM(
S B Air Med Svc 2505 Clark Carr Loop SE, Albuq, NM(
A - A-	•