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GENERAL CORRESPONDENCE

YEAR(S):

- 1995-



OIL CONSERVE ON DIVISION

RECE VED

OXY USA INC. Box 50250, Midland, TX 79710 February 7, 1995

195 FE- 27 AM 8 52

Mr. Jerry Sexton State of New Mexico Oil Conservation Division District 1 - Hobbs P. O. Box 1980 Hobbs, NM 88241-1980

Re: Pit Closure Report - Myers Langlie Mattix Unit

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Dear Mr. Sexton:

OXY USA Inc. (OXY) would like to submit the attached closure reports for three pits and a tank battery location at our Myers Langlie Mattix Unit located in Lea County. Also, included for your information, is a copy of the closure report prepared by Big D Environmental Services, the contractor we used to remediate these sites. The closures were completed in October, 1994. Mr. Wayne Price of your office inspected the sites during closure.

If you have any questions concerning this closure report please contact me at (915) 685-5669.

Lance W. Bowers Engineering Tech

Western Region

cc: C. Oney

B. Meadows

B. Hunt

C. Pollard

S. Nichols

State of New Mexico THIS COPY FOR Energy, Minerals and Natural Resources Department Oil Conservation Division

P. O. Box 2088

Santa Fe, New Mexico 87504-2088

F: Hobbs PFA NMOCD Correspondence

District I
P.O. Box 1980. Hobbs, NM
District II
P.O. Drawer DD, Artesia, NM 88211
District III
1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico
Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 SUBMIT 1 COPY TO APPROPRIATE DISTRICT OFFICE AND 1 COPY TO SANTA FE OFFICE

(Revised 3/9/94)

PIT REMEDIATION AND CLOSURE REPORT

Operator: OXY USA INC.	Telephone: 915/685-5669					
Address: P. O. Box 50250, Midland, T	exas 79710-0250					
Facility Or: Myers Langlie Mattix U	nit Well No. 11					
Location: Unit or Qtr/Qtr Secs						
Pit Type: Separator Dehydrator Other Battery						
Land Type: BLM, State, Fee X	, Other					
Reference: wellhead Footage from reference:	n 100', width 25', depth 9' , other ce: Degrees East North of West South					
	West South					
Depth To Ground Water: (Vertical distance from contaminants to seasonal high water elevation of ground water)	Less than 50 feet (20 points) 50 feet to 99 feet (10 points) NA Greater than 100 feet (0 Points)					
Wellhead Protection Area: (Less than 200 feet from a private domestic water source, or; less than 1000 feet from all other water sources)	Yes (20 points) No (0 points) NA					
Distance To Surface Water: (Horizontal distance to perennial lakes, ponds, rivers, streams, creeks, irrigation canals and ditches)	Less than 200 feet (20 points) 200 feet to 1000 feet (10 points) Greater than 1000 feet (0 points) RANKING SCORE (TOTAL POINTS):					

Date Remediation St	arted:	8/23/94	Date Comp	leted:_	10/26/94
Remediation Method:	Excavation	on <u>X</u>	Approx. cubic	yards _	
(Check all appropriate sections)	Landfarme	ed X	Insitu Bioreme	diation	A STATE OF S
1 1 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	Other		- 3		
	*	_			
Remediation Locatio (ie. landfarmed onsite, name and location of offsite facility)		ite <u>X</u> Offs	ite		
General Description	Of Remedi	lal Action:			
Excavated oily s	oil. Built	and maintai	ned a biocell	until c	losure 10/26/94.
		,			
	17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7			<u> </u>
Ground Water Encoun	tered:	ио <u>Х</u>	Yes Dept	h	
	<u> </u>				
Final Pit: Closure Sampling: (if multiple samples,	Sample lo	ocation	Socell surface	to 10",	4,806 TPH
Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample lo		Socell surface	to 10",	4,806 TPH
Closure Sampling: (if multiple samples, attach sample results	Sample de			to 10",	4,806 TPH
Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample de	epth			4,806 TPH
Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample de Sample Re	epth te 9/21/9			
Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample de Sample da Sample Re Benz	epth	94 Samp		
Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample de Sample da Sample Re Benz Tota	epth 9/21/9 esults ene(ppm)	94 Samp		
Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample de Sample Re Benz Tota	epth ste 9/21/9 esults ene(ppm) al BTEX(ppm) d headspace	94 Samp		Control of the contr
Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample de Sample da Sample Re Benz Tota	epth 9/21/9 esults ene(ppm)	94 Samp		
Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample de Sample da Sample Re Benz Tota	epth sete 9/21/9 esults ene(ppm) al BTEX(ppm) ad headspace 4806 ppm	94 Samp	le time	
Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths)	Sample de Sample da Sample Re Benz Tota Fiel TPH Yes	epth ste 9/21/9 esults ene(ppm) l BTEX(ppm) d headspace 4806 ppm	(If yes, attack	le time	results)
Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths) Ground Water Sample I HEREBY CERTIFY THOF MY KNOWLEDGE AND	Sample de Sample da Sample Re Benz Tota Fiel TPH Yes	epth ste 9/21/9 esults ene(ppm) l BTEX(ppm) d headspace 4806 ppm	(If yes, attack	le time	results)
Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths) Ground Water Sample I HEREBY CERTIFY TH	Sample de Sample de Sample Re Benz Tota Fiel TPH YesAT THE INF BELIEF	epth ste 9/21/9 esults ene(ppm) l BTEX(ppm) d headspace 4806 ppm	gamp (ppm) (If yes, attack	le time	results)



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OXY USA INC.

Box 50250, Midland, TX 79710

July 15, 1994

VIA OVERNIGHT MAIL

Mr. Jerry Sexton State of New Mexico Oil Conservation Division District 1 - Hobbs 1000 W. Broadway Hobbs, NM 88240

Re: Unit Wide Pit and Tank Battery Closure Plan

Dear Mr. Sexton:

OXY USA Inc. (OXY) would like to submit the attached closure plan for your approval. The plan is a unit wide closure plan for three pits and two tank batteries located on our Myers Langlie Mattix Unit located in Lea County. Big D Environmental will be performing the remediation of the pits and batteries and have prepared this Remediation Action Plan (RAP) in accordance with the New Mexico Oil Conservation Divisions guidance document on closure of surface impoundments.

If you have any questions concerning the RAP please contact me at 915/685-5824.

Charles W. Lock

Sr. Environmental Advisor

Attachment

cc: Chuck Pollard (w/attach)
Sid Nichols (w/attach)

Mr. Wayne Price (w/attach)
State of New Mexico Oil Conservation Division
District 1 - Hobbs
1000 W. Broadway
Hobbs, NM 88240

F: Loco Hills PFA Corresp.

RECEIVED JUL 18 1994

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CONDITIONS OF APPROVAL, IF ANY:

State of New Mexico Energy, minerals and Natural Resources Department



Form C-103

Revised 1-1-89

District Office				
OIL CONSERVATION DIVISION P.O. Box 1980, Hobbs, NM 88240 310 Old Santa Fe Trail, Room 206		WELL API NO.		
DISTRICT III P.O. Drawer DD, Artesia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410			5. Indicate Type of Lease	
			STATE X FEE X 6. State Oil & Gas Lease No.	
CUMPRIANCE	TIOTO AND DEPOSITO ONLY			
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name Myers Langlie Mattix	
1. Type of Well: OR. GAS WELL WELL				
2. Name of Operator		· · · · · · · · · · · · · · · · · · ·	8. Well No.	
OXY USA 3. Address of Operator	INC.		0. Post	
1 ·	Midland, Texas 797	10	9. Pool name or Wildcat	
4. Well Location				
Unit Letter :	Feet From The	Line and	Feet From The Line	
Section	Township R 10. Elevation (Show whether	ange r DF, RKB, RT, GR, etc.)	NMPM Lea County	
11. Check	Appropriate Box to Indicate	Nature of Notice, R	eport, or Other Data	
NOTICE OF IN	•• •	•	SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	GOPNS. PLUG AND ABANDONMENT	
PULL OR ALTER CASING CASING TEST AND CE			MENT JOB	
OTHER:		OTHER:		
work) SEE RULE 1103. Remediation of three	ee (3) pits and two	(2) tank bat	teries located on Unit. pits and batteries.	
I hereby certify that the information above is true SIGNATURE Chile V	e and complete to the best of my knowledge and b		ital Advisor DATE 7/15/94	
TYPE OR PRINT NAME Charle	es W. Lock		TELEPHONE NO. 915/685-5824	
(This space for State Use)	rest.	DISTRICT 1	SUPERVISOR JUL 19 1994	

RECENTED JUL 18 1994

OFFINE ...

PROPOSED UNIT WIDE PIT CLOSURE AND TANK BATTERY REMEDIATION ACTION PLANS MYERS LANGLIE MATTIX UNIT, LEA COUNTY, NEW MEXICO

Prepared for:

Mr. Charles Lock Senior Environmental Advisor OXY USA P.O. Box 50250 Midland, Texas 79710

Prepared by:

BIG D ENVIRONMENTAL SERVICES P.O. Box 7808 Midland, Texas 79708

Barry L. Keith, Geologist

JUL 1 8 1994

NOTICE OF INTENTION TO PERFORM REMEDIAL WORK

PROPOSED UNIT WIDE PIT CLOSURE AND BATTERY SITE REMEDIATION ACTION PLAN

Big D Environmental Services proposes to conduct the following Remedial Activities on the OXY USA, MYERS LANGLIE MATTIX UNIT, LEA COUNTY, NEW MEXICO.

Based on the hydrological data presented in a Phase I Environmental Assessment, conducted during October, 1994, at the Myers Langlie Mattix Unit, the ranking criteria (NMOCD Environ. Regs., Unlined Surface Impoundment Closure Guidelines, Section II.A.2.a.), would be Zero (0). This ranking indicates recommended remediation levels for this ranking score to be 10ppm Benzene, 50ppm for BTEX and 5000ppm for TPH. These are the target levels upon which the following REMEDIAL ACTION PLANS (RAP) are based.

The pits located near Well 196 and Well 226 contain "Sediment Oil". This material will be excavated and manifested to the CRI, Inc. recovery facility for processing. The "Sediment Oil" will be tested for recoverability, prior to transport.

The asphalt like pads, at the abandoned Battery Sites, will be excavated and manifested to CRI, Inc. disposal facility for disposal. These pads were apparently added, years ago, for enhanced vehicular access.

Five sites are addressed in this RAP and they are as follows (see attached plat for locations):

- * Pit near Well 196--R37E, T24S, Sec9--660FNL, 2010FWL
- * Pit near Well 226--R37E, T24S, Sec 11--1980FNL, 660FWL
- * Pit near Well 11--R36E, T23S, Sec 25--660FNL, 1980FEL
- * Old Battery Site near Well 227--R37E, T24S, Sec 10--1980FSL,1980FEL
- * Old Battery Site Near Well 226--R37E, T24S, Sec 11--1980FNL,660FWL

The estimated start up date is immediately after NMOCD approval of this plan.

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JUL 1. 8 1994

The Remedial Action Plan for the soils at the above sites is proposed as follows:

- * Priority will be given those sites where disposal is a factor.
- * The impacted soils at the site will be excavated and placed in an adjacent bermed area for <u>bioremediation via enhanced landfarming</u>.
- * The areas will be over excavated and <u>composite samples will</u> <u>be collected</u> to verify walls and bottoms are equal to or below ranking criteria levels.
- * The contaminated soils will be inoculated with a urea based nutrient, disced, tilled and moisturized.
- * Hay will be added as a <u>bulking agent</u>, moisture retainer and additional enhancement.
- * Fresh water will be applied on an as needed basis, via hand sprinklers.
- * A 120 day bio-maintenance program will be conducted as part of these remedial activities. This program includes one or more of the following: aeration, sample collecting, moisturization, reinoculation, onsite inspections, etc.
- * Open pit areas will be <u>protected by temporary fencing</u> and appropriate sinage.
- * Once ranking criteria levels are reached or exceeded, the remediated soils will be <u>returned to the original site</u>, graded to guideline specifications and then seeded with a BLM mix of native species.
- * A final <u>Closure Report</u> document, outlining procedures and results, will be prepared for submittal.

JUL 1 3 1994

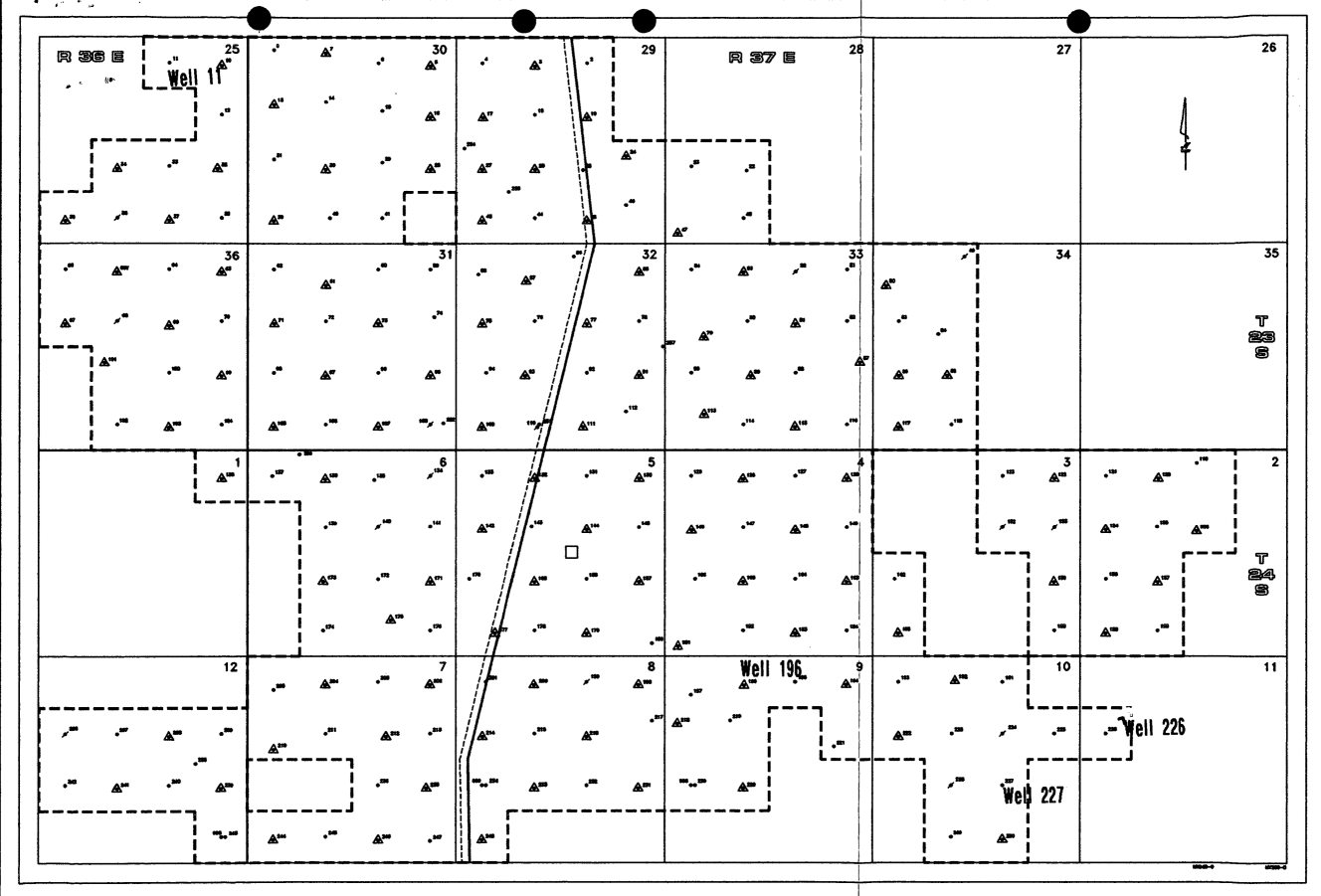
Soil samples collected at these sites will be taken to Environmental Lab of Texas, at Midland, Texas, for analyses. All samples will be analyzed using EPA or OCD approved methods. Soil sampling for laboratory analyses will be conducted using approved industry standards or other OCD approved procedures.

The enhanced remediation procedure is proposed, in order to shorten degradation time and maximize the remaining summer heat.

All remedial activities undertaken, will be done in accordance with all applicable federal, state and local regulations. An area wide Closure Document will be prepared for final closure.

JUL 1 8 1994

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MYERS LANGLIE MATTIX QUEEN UNIT

Lee County, New Mexico

JUL 1 8 1994