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

JAN 1 6 2013

Form C-141 Revised October 10, 2003

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

RECEIVED

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

			Rele	ease Notific	atio	n and Co	orrective A	ction				
						OPERA'	ΓOR			al Report		Final Report
Name of Co		Oxy Permia					Chancey Summe	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN				
The same of the sa	NAME AND ADDRESS OF THE OWNER, TH	tanolind Rd,	Name and Address of the Owner, where the Owner, where			Telephone I						
Facility Nar	me MLN	MU North In	jection 1	runkline		Facility Typ	e Injection L	ine				
Surface Ow	ner Oxy	'		Mineral O	wner				Lease 1	No.		
				LOCA	TIO	N OF RE	LEASE					
Unit Letter	Section	Township	Range	Feet from the	North	h/South Line	Feet from the	East/V	Vest Line	County		
SE 1/4	31	23S	37E							Lea Coun	y. NM	
			I	atitude N 32.2	5757°	Longitu	de W 103.1978	38°				
			•					70_				
Type of Rele	ase Produ	iced water		NAI	UKE	Volume of		hle	Volume	Recovered	0 bbls	
Source of Re		erglass line le	ak				lour of Occurrence			Hour of Dis		
Dounce of the		er grass inne re				11/09/2012			11/09/20			
Was Immedia	ate Notice (If YES, To						
		×	Yes L	No Not Re	quired	Geoffrey L	eking- NMOCD					
By Whom?	Chancey					Date and H						
Was a Water	course Reac		Yes 🛛	l No		If YES, Vo	olume Impacting t	the Wate	rcourse.			
16 - 11/		pacted, Descri										
		em and Remede caused 300 b		n Taken.* duced water to lea	ak onto	o the ground.	bbls were recove	ered. Th	ne line was	repaired.		
The area affe	cted is appr		x 48'. Re	emediation will be								
regulations al public health should their of or the environ	Il operators or the envir operations h nment. In a	are required to ronment. The ave failed to a	acceptance acceptance dequately CD accep	is true and compled/or file certain re e of a C-141 repoinvestigate and re tance of a C-141 re	elease rt by tl emedia	notifications ar he NMOCD mate contaminati	nd perform correct arked as "Final Roon that pose a thro	ctive acti eport" de eat to gre	ons for rel oes not rel ound wate	eases which ieve the oper r, surface wa	may er rator of ter, hu	danger liability man health
		_)			OIL CONS	SERV	ATION	DIVISIO	N	
Signature:												
Printed Name	: Chance	y Summers				Approved by	District Supervise	or:				
Title: HES	Specialist					Approval Dat	e:	E	Expiration	Date:		
E-mail Addre	-	cey_Summers	@oxy.cor	n		Conditions of	Approval:			Attached		
Date:	12-18	1-12	Phone:	(575) 397-8210	5							

^{*} Attach Additional Sheets If Necessary

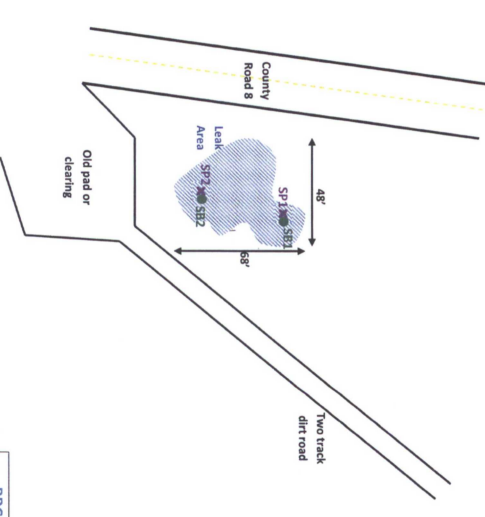


Oxy

MLMU North Injection Trunkline

HOBBS OCD

RECEIVED



SE ¼, Section 31, T23S, R37E Lea County, NM N 32.25757° W 103.19788°

BBC International, Inc.

V

MLMU North Injection TL

Date: 11/20/12 DRWG by: K. Purvis

NOT TO SCALE File: Oxy 2012

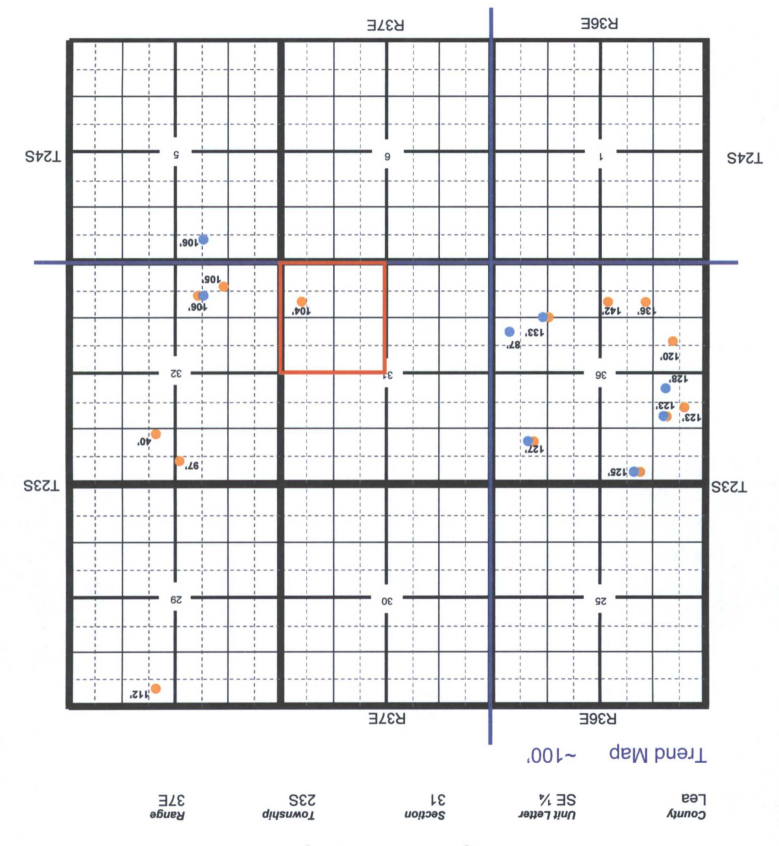
Groundwater Plot



tocation 🌣

OCD





N2G2

All Databases

• SEO



MN/MN

Oxy MLMU North Injection Trunkline

NM/NE

			~100،	Trend Map
37E	Township	Section	Unit Letter	County
Range	25S	31	SE ⅓	

NENM

ZM/ZE MS/MS ZE/ZE 2E/2M Unit Letter I Unit Letter J Unit Letter K Unit Letter L NM\ZE NE/SE **NEY2M** MS/MN Unit Letter H Unit Letter G Unit Letter F Unit Letter E **SEVAE SM/NE SEYNM** MNMS Unit Letter B Unit Letter A Unit Letter C Unit Letter D

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Unit Letter P

104,

NEVNE

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Unit Letter O

Unit Letter N

Unit Letter M

Laboratory Analytical Results Summary MLMU North Injection Trunkline

		Sample	SP1@ SURFACE	SP1@1"	SP1@3"	SP1@5	SP1@8'	SP1@11"	SP1@15	SP1 @ 18'
Analyte	Method	Date	11/26/12	11/26/12	11/26/12	11/26/12	11/26/12	12/5/12	12/5/12	12/5/12
			mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg
Benzene	BTEX 8021B		N/A	<0.050	N/A	N/A	N/A	NA	N/A	N/A
Toluene	BTEX 8021B		N/A	<0.050	N/A	N/A	N/A	N/A	N/A	N/A
Ethylbenzene	BTEX 8021B		N/A	<0.050	N/A	N/A	N/A	N/A	N/A	N/A
Total Xylenes	BTEX 8021B		N/A	<0.150	N/A	NA	N/A	NA	N/A	NA
Total BTEX	BTEX 8021B		N/A	<0.300	N/A	N/A	N/A	NA	N/A	N/A
Chloride	SM4500CI-B		15400	1180	1880	1600	2520	1640	736	656
GRO	TPH 8015M		N/A	<10.0	NA	N/A	N/A	N/A	N/A	N/A
DRO	TPH 8015M		N/A	<10.0	N/A	N/A	N/A	N/A	N/A	N/A
		Sample	SP2@ SURFACE	SP2@1	SP2@3"	SP2 @ 5'	SP2@8"	SP2@11'	SP2@15	SP2@18'
Analyte	Method	Date	11/26/12	11/26/12	11/26/12	11/26/12	12/5/12	12/5/12	12/5/12	12/5/12
			mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg
Benzene	BTEX 8021B		N/A	<0.200	N/A	N/A	N/A	N/A	N/A	N/A
Toluene	BTEX 8021B		N/A	<0.200	N/A	N/A	N/A	N/A	N/A	N/A
Ethylbenzene	BTEX 8021B		N/A	<0.200	N/A	N/A	N/A	N/A	N/A	N/A
Total Xylenes	BTEX 8021B		N/A	<0.600	N/A	N/A	N/A	N/A	N/A	N/A
Total BTEX	BTEX 8021B		N/A	<1.20	N/A	N/A	N/A	N/A	N/A	N/A
Chloride	SM4500CI-B		11300	088	1520	1840	624	784	592	816
GRO	TPH 8015M		N/A	<10.0	N/A	N/A	N/A	N/A	N/A	N/A
	TDH 8015M		N/A	<100	A/N	N/A	A/N	N/A	A/N	N/A

144	128	288	240		SM4500CI-B	Chloride
mg/Kg	mg/Kg	mg/Kg	mg/Kg			
12/18/12	12/18/12	12/18/12	12/18/12	Date	Method	Analyte
SB1 @ 35'	SB1@30'	SB1 @ 25'	SB1 @ 20'	Sample		

112	112	288	672	560	1020		SM4500CI-B	Chloride
mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg			
12/18/12	12/18/12	12/18/12	12/18/12	12/18/12	12/18/12	Date	Method	Analyte
SB2 @ 45	SB2 @ 40'	SB2 @ 35'	SB2 @ 30'	SB2 @ 25'	SB2 @ 20'	Sample		