District I 1625 N. French Dr., Hobbs, NM 88240 District II

1301 W Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd, Aztec, NM 87410

District IV
1220 S St Francis Dr , Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Form C-101 May 27, 2004



Oil Conservation Divsiion 1220 S. St. Francis Dr. Santa Fe, NM 87505 MAR 0.3 2008 ubmit to appropriate District Office

OCD-ARTESIA

A (A)	2 40 40 400	_		
			AMENDED	REPORT

APPLIC	CATION	FOR P	ERMIT T	O DRI	LL, RE-EN	NTE	R, DEEPEN,	PLUGBACE	K, OR ADI	A ZONE	
		¹ Ope	rator Name an						OGRID Numbe 192463		
UXY USA WIP Limited Partnership											
P.O. Box 502					5 h			30- 015-,3	021 8		
276	rty Code 25				⁵ Property OXY Checker		e		°We	II No 3	
	-	9 Proposed	Pool 1./ rrow - 864					10 Proposed Po	ool 2		
<u> </u>	rurkey	IT ack 110	10W - 004	-00	⁷ Surface I	ocat	ion	<u> </u>			
UL or lot no	Section	Township	Range	Lot Idr			North/South Line	Feet from the	East/West line	County	
С	8	198	29E		660		north	1980	west	Eddy	
		⁸ F	roposed I	Bottom	Hole Locati	on If	Different Fro	om Surface			
UL or lot no.	Section	Township	Range	Lot Idr	Feet from t	he	North/South Line	Feet from the	East/West line	County	
	<u> </u>			A	dditional W	ell L	ocation	<u> </u>	<u> </u>		
11 Work Ty			² Well Type Coo	le	13 Cable/R		¹⁴ Le:	ase Type Code		evel Elevation	
¹⁶ Mult		1	⁷ Proposed Dept 11450'	h	18 Forma Morr		19	Contractor H&P		ud Date 1/08	
Depth to ground		e C-144		Distance fi	om nearest fresh		vell	Distance from neare			
Pit Liner. Syr											
Closed-Lo	oop System				F	Fresh W	/ater Brir	ne Diesel/O	ıl-based 🔲	Gas/Air 🔲	
			²¹ I	Propose	d Casing an	d Ce	ment Progran	n			
Hole S	ıze	Cas	ing Size		g weight/foot	l E		Sacks of Cemer	ent Estimated TOC		
17-1/	2"	13	-3/8"	4	48# H40		400'	520	Surface		
12-1/	4"	9.	5/8"	4	0# J55	3000'		610		Surface	
8-3/4	4"	5.	1/2"	17	# P110	11450'		1355		2500'	
									_		
22 Describe the r	proposed pros	gram If this	application is	to DEEPE	N or PLUG BAC	K, giv	e the data on the pr	esent productive zoi	ne and proposed	new productive zone	
Describe the blow						, 6	- ···			processing and	
							If earther	ı pits are use	d in		
					See Attach	nment	associatio	n with the dr	illing of th	is ·	
					OCC Attack	men	"CII, all C	ICD bit berm	it much ha		
							ontained	prior to pit co	onstruction	l•	
23 I hereby certify my knowledge an							OIL C	CONSERVATI	ON DIVISI	ON	
constructed acco	rding to NM	OCD guide	lines X a	general pe		Appro	oved by	NW 2	9-		
an (attached) alt Signature:	ernative OC	approved	plan			Прр	[]: A.			8	
Printed name: D	avid Stew	art				Title	Unana	7 44 3	gen	loor	
Title S	r. Regula	tory Ana	lyst			Appro	oval Date 3//-	1/08 E	piration Date.	3/17/10	
E-mail Address	david_st	ewart@ox					•				
Date ZZ	100		Phone:	0 60E E	717	ŀ	itions of Approval:				
2129	100		43	2-685-5	/ 1 /	Attached 🔀					

DISTRICT I 1625 N. French Dr., Hobbs, NM 88240 DISTRICT II

1301 W. Grand Avenue, Artesia, NM 68210

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised October 12, 2005

Submit to Appropriate District Office OIL CONSERVATION DIVISION

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

1220 South St. Francis Dr. Santa Fe, New Mexico 87505 State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name			
30-015- 362/8	86480	Turkey Track Morrow			
Property Code	Property Name Well Number				
27625	OXY CHE	OXY CHECKER STATE 3			
OGRID No.	Operator Name Elevation				
192463	OXY USA WTP LIMITED PARTNERSHIP 3389'				

Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
С	8	19 S	29 E	,	660	NORTH	1980	WEST	EDDY

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
Dedicated Acres	Joint o	r Infill Co	onsolidation (Code Or	der No.				
320	N								

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED

some a teste of	OR A NON-STANDARD UNIT I	HAS BEEN APPROVED BY TH	E DIVISION
1980'	OR A NON-STANDARD UNIT I	HAS BEEN APPROVED BY TH	OPERATOR CERTIFICATION I hereby certify that the information contained 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 pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. ZZZZ Signature Date David Stewart-Sr.Reg.Analys Printed Name 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 supervison, and that the same is true and correct to the best of my belief AUGUST 24 2007 Date Surveys AUGUST 24 2007 Date Surveys Certificate No. Gdry L. Jones 7977
			BASIN SURVEYS

Operator Name/Number - OXY USA WTP LP - 192463

Lease Name/Number

OXY Checker State #3

Pool Name/Number:

Turkey Track Morrow - 86480

Surface Location:

660 FNL 1980 FWL C - Sec 8 T19S R29E - Eddy County, NM

Bottom Hole Location:

Cost Center/AFE No.

N/A N/A

C-102 Plats:

6/18/07

2/12/08 2/29/08 Elevation: 3389'

Lat: 32.68084

Long: 104.09994

NAD - 1983

DWE (Detailed Well Estimate):

2/19/08

Geologic Well Prognosis:

2/1/08

Proposed TD:

TVD 11450'

11450' TMD

Casing Program:

<u>Hole</u> <u>Size</u>	Interval	OD Csg	Weight	<u>Collar</u>	<u>Grade</u>	Condition	Collapse Design Factor	<u>Burst</u> <u>Design</u> <u>Factor</u>	Tension Design Factor
17-1/2"	400'	13-3/8"	48#	STC	H40	New	2.63	3.97	4.24
12-1/4"	3000'	9-5/8"	40#	LTC	J55	New	1.83	1.44	1.77
8-3/4"	11450'	5-1/2"	17#	LTC	P110	New	1.26	1.21	2.28
8-3/4"	11450'	5-1/2"	17#	LTC	P110	New	1.26	1	1.21

Cement Program

a. 13-3/8" Surface Cement to Surface w/ 270sx HES light PP w/ 2% CaCl₂ + .125#/sx Poly-E-Flake 12.7ppg

1.99yield followed by 250sx PP w/ CaCl₂., 14.8ppg 1.35yield.

b. 9-5/8"

Intermediate Circulate cement to Surface w/ 410sx IFC w/ .125#/sx Poly-E-Flake 11.9ppg 2.45yield

followed by 200sx PP w/ 2% CaCl₂ 1.35ppg 14.8yield.

c. 5-1/2"

Production

DV Tool @ +/-7000', cement 1st stage w/ 305sx IFH w/ .1% HR-7 2.79ppg 11.5yield followed

by 400sx Super H w/ .5% HR-344 + .4% CFR-3 + 5#/sx Gilsonite + 1#/sx salt + .2% HR-7

13ppg 1.69 yield. Cement 2nd stage w/ 450sx IFH w/ .125#/sx Poly-E-Flake 11.5ppg

2.76yield followed by 200sx PP 14.8ppg 1.33yield. Estimated TOC @ 2500'.

Proposed Mud Circulation System

<u>Depth</u>	Mud Wt.	<u>Visc</u>	<u>Fluid</u>	Type System
	ppg	<u>sec</u>	Loss	
0-400'	8.7-9.2	32-34	N/C	Fresh Water/native mud
400-3000'	8.3-10.1	28-29	N/C	Fresh/*Brine Water
3000-8500'	8.3-8.5	28-29	N/C	Fresh Water
8500-10000'	9.6-10.0	28-29	<20cc	Cut Brine
10000-11450'	9.6-10.0	32-36	<10cc	Duo Vis/Flo Trol

^{*}Fresh water will be used unless chlorides in the mud system increases to 20000ppm

BOP Program (1):

Surface

0-400'

None

Intermediate 400-3000'

13-5/8" CIW 10M three ram stack w/ 5M annular preventer, to be used as diverter only.

Production 3000' - TD

13-5/8" CIW 10M three ram stack w/ 5M annular preventer, w/ rotaing head below 10000'

Estimated Tops of Geological Markers & Depths of Anticipated Fresh Water, Oil or Gas:

Geological Marker	<u>Depth</u>	<u>Type</u>	Source
a. Upper Permian Sand	<u>Берит</u> 199'	<u>rype</u> Water	NMOSE
b. Salt	280'		3001503568
c. Yates	1143'		"
d. 7Rvrs-Queen	1498'	Oil	3001523081
e. GB-SA	2446'	Oil	3001323001
f. Delaware	3000'	Oil	GWP
g. Bone Spring	3650'	Oil	
h. 1st Bone Spring	6850'	Oil	
i. 3rd Bone Spring	<u> </u>	Oil	
j. Wolfcamp	9000'	Gas	
k. Cisco	9700'	Gas	11
I. Canyon	9950'	Gas	***
m. Strawn	10200'	Gas	19
n. Atoka	10530'	Gas	
o. Morrow	11000'	Gas	11
p			
q، r،			
	**		***************************************
Spacing Unit:	W/2 320ac		
Spud Date:	4/1/08		
Arch Survey:	N/A - Not Required for this AP	סי	
Surface Owner:	State of New Mexico P.O. Bo	x 1148 Santa Fe, NM	87504-1148
Surface Lessee:	Dagger Draw Ranch Inc. P.O	. Box 1061 Carlsbad, I	NM 88220

Private Surface Owner Agreement:

Lease Responsibility Statement:

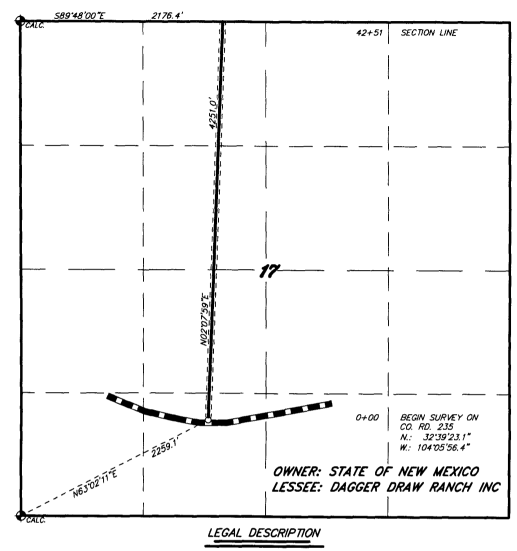
N/A - Not Required for this APD

N/A - Not Required for this APD

Nearest Residence/Structure:	None within 2 miles	-			
Wellsite Layout (5):	V-door - East	_	Pits - No	orth	
Source of Construction Material:	SW/4 Sec 17 T19S R2	29E			
Directions to Location:				t on CR 235 for 1.0 miles y 1.3 miles to proposed I	
Proposed Road:	433' east from an exist	ting lease roa	ad.	, 4-74-1	
Logging Program:	Neutron Density\Resis	tivity			
Production Facilities Layout (4):	N/A - Not Required for	this APD			
Flowlines: Size - N/A	_ Length -	N/A		Buried/Surface -	N/A
Disposal Fluids - Transported by:	N/A - Not Required for	this APD			
H₂S Contingency Plan:		2/27/08			
Pit Permit:		2/27/08			
Directional Survey Plan:	N/A - Not F	Required for t	his APD		
Exhibit #1 - BOP Equipment		2/20/08			
Exhibit #2 - Plat Access Road		6/18/07	2/12/08		
Exhibit #3 - Plat One Mile (9 Sec) AOR I	Мар	2/19/08			
Exhibit #4 - Production Facilities Layou	ıt	N/A - Not R	equired for this	APD	
Exhibit #5 - Well Site Layout		2/20/08			

SECTION 8, TOWNSHIP 19 SOUTH, RANGE 29 EAST, N.M.P.M., EDDY COUNTY, 150' NORTH OFF SET 3385.6' OXY USA WTP LIMITED PARTNERSHIP OXY CHECKER STATE #3 Elev. - 3389' 150' WEST OFF SET □ 3388.6' 0 Lat.-N 32°40'51.00" Long-W 104'05'56.73" (NAD-83) 172.4' 150' SOUTH OFF SET 3387.5' ROAD PROPOSED LEASE 200 0 200 400 FEET BEBBB SCALE: 1" = 200 Directions to Location: OXY USA WTP LIMITED PARTNERSHIP FROM THE JUNCTION OF CO. RD. 210 (OLD LOCO) AND CO. RD. 235 (CURRY COMB), GO WEST ON CO. RD. 235 FOR 1.0 MILES TO LEASE ROAD, ON LEASE ROAD GO NORTH APPROX 1.3 MILES TO PROPOSED OXY CHECKER STATE #3 / WELL PAD TOPO THE OXY CHECKER STATE #3 LOCATED 660' LEASE ROAD. FROM THE NORTH LINE AND 1980' FROM THE WEST LINE OF BASIN SURVEYS P.O BOX 1786-HOBBS, NEW MEXICO SECTION 8, TOWNSHIP 19 SOUTH, RANGE 29 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO. W.O. Number: 18483 Drawn By: J. M. SMALL Survey Date: 08-24-2007 Disk: 18483W Sheet Sheets Date: 08-27-2007 JMS

SECTION 17, TOWNSHIP 19 SOUTH, RANGE 29 EAST, N.M.P.M., EDDY COUNTY.

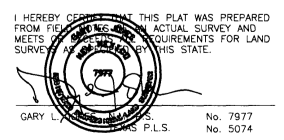


A STRIP OF LAND 20.0 FEET WIDE, LOCATED IN SECTION 17, TOWNSHIP 19 SOUTH, RANGE 29 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO AND BEING 10.0 FEET LEFT AND RIGHT OF THE FOLLOWING DESCRIBED CENTERLINE SURVEY.

BEGINNING AT A POINT WHICH LIES N.63'02'11"E., 2259.1 FEET FROM THE SOUTHWEST CORNER OF SAID SECTION 17; THENCE N.02'07'59"E., 4251.0 FEET TO A POINT ON THE NORTH SECTION LINE WHICH LIES S.89'48'00"E., 2176.4 FEET FROM THE NORTHWEST CORNER OF SAID SECTION 17. SAID STRIP OF LAND BEING 4251.0 FEET 257.64 RODS IN LENGTH AND CONTAINING 1.95 ACRES, MORE OR LESS, AND BEING ALLOCATED BY FORTIES AS FOLLOWS:

1000

SE/4 SW/4 = 17.50 RODS = 0.12 ACRES $SE/4 \ NW/4 = 80.04 \ RODS = 0.61 \ ACRES$ NE/4 SW/4 = 80.04 RODS = 0.61 ACRESNE/4 NW/4 = 80.06 RODS = 0 61 ACRES



BASIN SURVEYS P.O. BOX 1786-HOBBS, NEW MEXICO

J. M. SMALL W.O. Number: 18483 Drawn By: Disk: JMS 18483R Date: 08-27-2007

OXY USA WTP LIMITED PARTNERSHIP

1000

2000 FEET

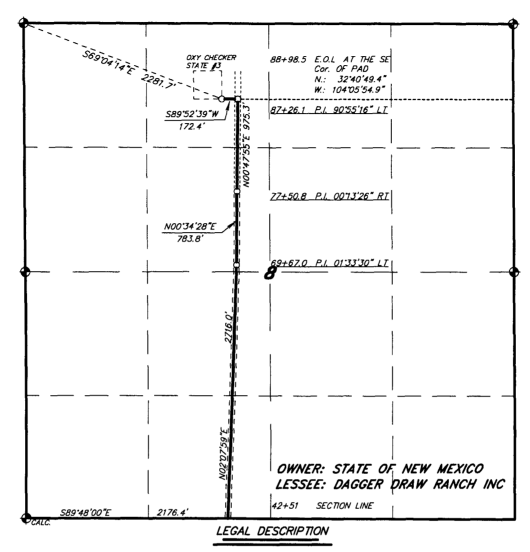
Sheets

REF: PROPOSED LEASE ROAD TO THE BOLD - OXY CHECKER ST. #3

. A LEASE ROAD CROSSING STATE LAND IN SECTION 17, TOWNSHIP 19 SOUTH, RANGE 29 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO.

Sheet Survey Date. VARIES

SECTION 8, TOWNSHIP 19 SOUTH, RANGE 29 EAST, N.M.P.M., EDDY COUNTY.



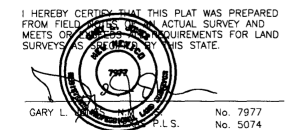
A STRIP OF LAND 20.0 FEET WIDE, LOCATED IN SECTION 8, TOWNSHIP 19 SOUTH, RANGE 29 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO AND BEING 10.0 FEET LEFT AND RIGHT OF THE FOLLOWING DESCRIBED CENTERLINE SURVEY.

BEGINNING AT A POINT ON THE SOUTH SECTION LINE WHICH LIES S.89 48'00"E., 2176.4 FEET FROM THE SOUTHWEST CORNER OF SAID SECTION 8; THENCE N.02'07'59"E., 2716.0 FEET; THENCE N.00'34'28"E., 783.8 FEET; THENCE N.00'47'55"E., 975.3 FEET; THENCE S.89'52'39"W., 172.4 FEET TO THE END OF THIS LINE WHICH LIES S.69'04'14'E., 2281.7 FEET FROM THE NORTHWEST CORNER OF SAID SECTION 8. SAID STRIP OF LAND BEING 4647.5 FEET OR 281.67 RODS IN LENGTH AND CONTAINING 2.13 ACRES, MORE OR LESS, AND BEING ALLOCATED BY FORTIES AS FOLLOWS:

1000

EHHHH

SE/4 SW/4 = 80.09 RODS = 0.61 ACRES $SE/4 \ NW/4 = 79.97 \ RODS = 0.61 \ ACRES$ NE/4 SW/4 = 80.08 RODS = 0.61 ACRES $NE/4 \ NW/4 = 41.53 \ RODS = 0.30 \ ACRES$



Date: 08-27-2007

J. M. SMALL W.O. Number: 18483 Drawn By:

BASIN SURVEYS P.O. BOX 1786 - HOBBS, NEW MEXICO

Disk: JMS 18483R

REF: PROPOSED LEASE ROAD TO THE BOLD - OXY CHECKER ST. #3

OXY USA WTP LIMITED PARTNERSHIP

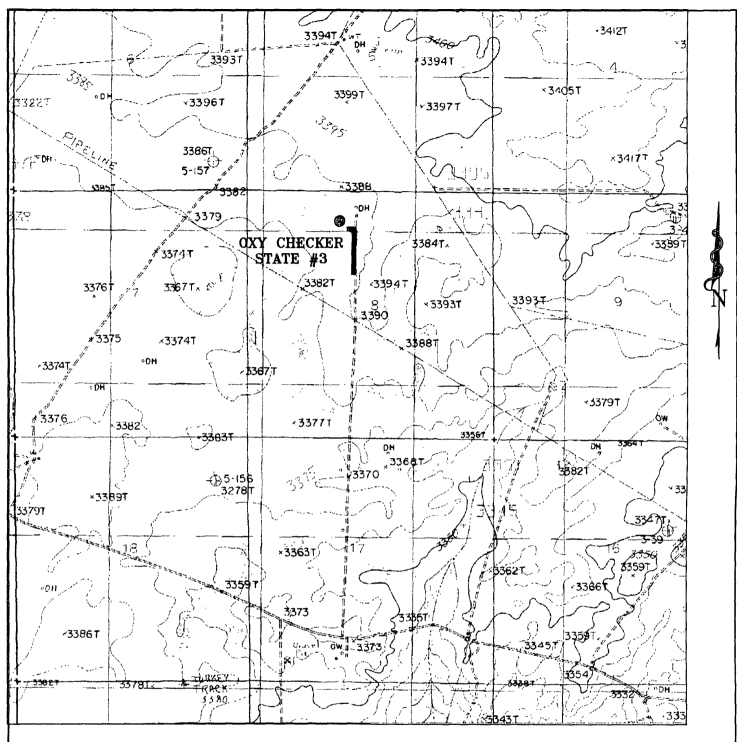
1000

2000 FEET

A LEASE ROAD CROSSING STATE LAND IN SECTION 8, TOWNSHIP 19 SOUTH, RANGE 29 EAST,

N.M.P.M., EDDY COUNTY, NEW MEXICO.

Sheet 2 of Sheets Survey Date: VARIES



OXY CHECKER STATE #3 Located at 660' FNL AND 1980' FWL Section 8, Township 19 South, Range 29 East, N.M.P.M., Eddy County, New Mexico.

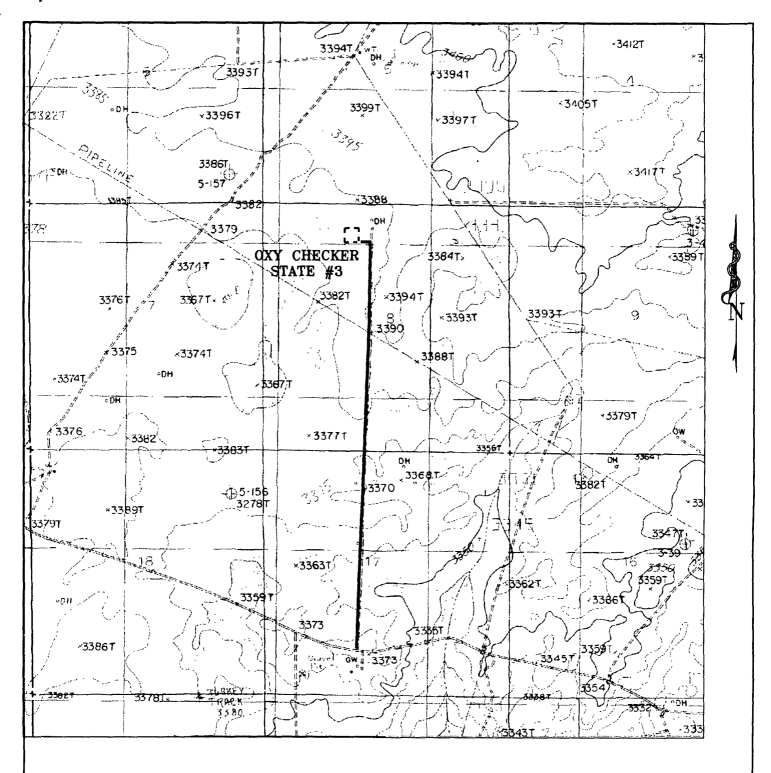
Date: 08-27-2007



P.O. Box 1786 1120 N. West County Rd. Hobbs, New Mexico 88241 (505) 393-7316 - Office (505) 392-3074 - Fax basinsurveys.com

W.O. Number:	18483T
Survey Date:	08-24-2007
Scale: 1" = 20	

OXY USA WTP LIMITED PARTNERSHIP



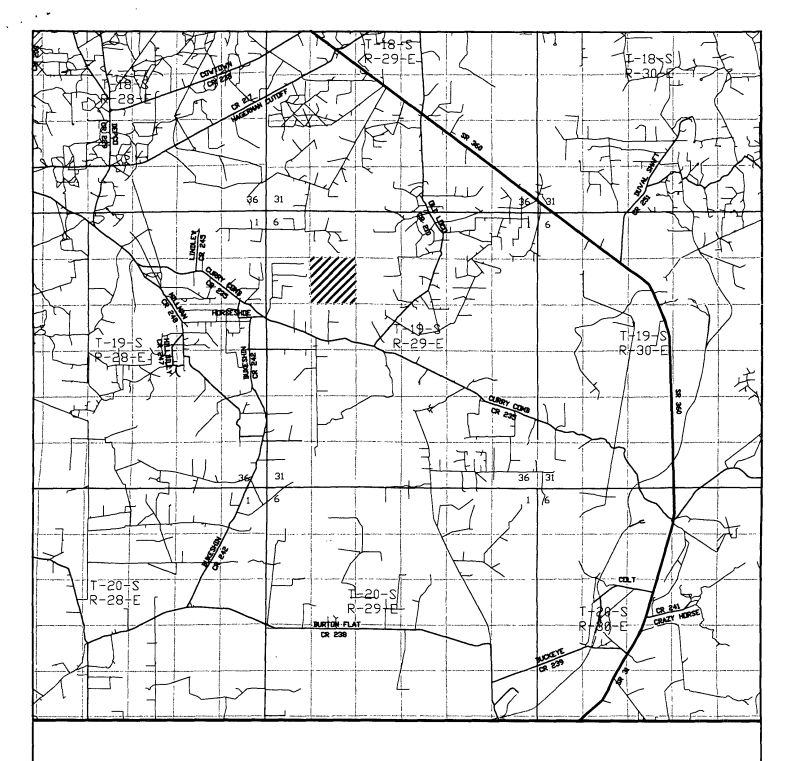
PROPOSED LEASE ROAD TO THE OXY CHECKER STATE #3 Section 8, Township 19 South, Range 29 East, N.M.P.M., Eddy County, New Mexico.



P.O. Box 1786 1120 N. West County Rd. Hobbs, New Mexico 88241 (505) 393-7316 - Office (505) 392-3074 - Fax basinsurveys.com

W.O. Number:	
Survey Date:	VARIES
Scale: 1" = 20	
Date: 08-27-	2007

OXY USA WTP LIMITED PARTNERSHIP



OXY CHECKER STATE #3 Located at 660' FNL AND 1980' FWL Section 8, Township 19 South, Range 29 East, N.M.P.M., Eddy County, New Mexico.



P.O. Box 1786 1120 N. West County Rd. Hobbs, New Mexico 88241 (505) 393-7316 — Office (505) 392-3074 — Fax basinsurveys.com

W.O. Number:	JMS 18483TR
Survey Date:	08-24-2007
Scale: 1" = 2	MILES
Date: 08-27-	-2007

OXY USA WTP LIMITED PARTNERSHIP

MEPTUNE 31 FROERAL 1 ALSCOTT 11 3001-903-400017 3001503-4800007-001503	* S & T STATE (PALMELO STATE)2 #200000 00015210970000 0001522040001	ws.	FEDERAL 4 BRANNARD FEDERAL 6 BRANNARD FEDERAL 4, 2001903900000
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NEW M&MO DC ST &↓ 30015247879J0J SMLEY STA 0001528377	UNION /TX: ST. COM \$4. PARKWAY 16 STATE	STATE 16A COM 14 ECOM 14 : 00015228240002 07100001	:
SCANLON DR 19 ST JL MARGOG STATE L DOUGSETTED DU TOUGSEOWOOD!	PARKWAY WEST UNIT 44 STATE 10 20015223193000 STATE 10 200153123400000 STATE 10 200153123400000 STATE 10 200153123400000 STATE 10 200153123400000 STATE 10 200153123400000 STATE 10 20015312340000 STATE 10 2001531234000 STATE 10 200153123400 STATE 10 200153123400 STATE 10 20015312340 STATE	STOUT STATE AU WISSOUTOWN	PARKIYAY WEST UNIT 34 0015290000007 22 23
petroWEB, Ior. Ø 2008	PARKWAY WEST	UNIT 124 STATE	PARZWAY WEST UNIT 244 30015317780001

OXY PERMIAN

EMERGENCY ACTION PLAN

Oxy Checker #3

DRILLING/WORKOVER DRILLING AND CRITICAL WELL OPERATIONS Updated September 10, 2007

02/29/2008 Page 1 of 17

DRILLING/WORKOVER DRILLING AND CRITICAL WELL OPERATIONS

EMERGENCY ACTION PLAN

TABLE OF CONTENTS

<u>ITEM</u>	<u>PAGE</u>
PREFACE	. 3
EMERGENCY RESPONSE ACTIVATION AND GENERAL RESPONSIBILITIES	. 4
SPECIFIC EMERGENCY GUIDANCE - Well Control	. 6 . 7 . 7 . 7 . 7
PUBLIC RELATIONS	. 9
PHONE CONTACTS – OP DRILLING/WORKOVER	. 10
PHONE CONTACTS - OP PRODUCTION AND PLANT PERSONNEL	. 11
PHONE CONTACTS – OP HES PERSONNEL	. 13
MAD	22

EMERGENCY RESPONSE ACTIVATION AND GENERAL RESPONSIBILITIES

Activation of the Emergency Action Plan

- A. In the event of any emergency situation, all personnel on location should first ensure that the following items are initiated. After that, they should refer to the appropriate Specific Emergency Guidance sections on pages five (5) through nine (9) in this document for further responsibilities:
 - 1. Notify the senior ranking contract representative on site.
 - 2. Notify Oxy representative in charge.
 - 3. Notify civil authorities if the Oxy Representative cannot be contacted and the situation dictates.
 - 4. Perform rescue and first aid as required (without jeopardizing additional personnel).

General Responsibilities

Oxy Permian Personnel:

- A. Drill Site Manager: The Oxy Drilling/Critical Well Servicing Operations Specialist or contract personnel serving in that capacity will serve as Operations Chief Officer for all emergency incidents. The Operations Chief Officer is responsible for:
 - 1. Notification to the Drilling/Workover Team Leader of the incident occurrence.
 - 2. Notification to the local RMT/PMT leader of the incident occurrence, and the need for the designated local RMT/PMT Incident Commander to act in that capacity for the response effort.
 - 3. Sole control of all tactical activities directed toward reducing the immediate hazard, establishing situational control and restoring the operations to a non-emergency state.
- B. Local RMT/PMT Designated Incident Commander: The Oxy local RMT/PMT Designated Incident Commander will serve as the overall Incident Commander for the drilling or critical well servicing emergency incident. The Incident Commander is responsible for:
 - Coordinating with the Drilling Manager for notification to the Oxy Crisis Management team of the incident occurrence.
 - 2. Establishing and managing the overall incident command structure and response from inception through restoration of normal activities in the area.
- C. Drilling/Workover HES Tech: The Drilling/Workover HES Tech (or his designate) is responsible for reporting to the incident as soon as reasonably possible, to provide support to the response effort as required by the Operations Chief Officer or the Incident Commander.

Contract Drilling Personnel will immediately report to their assigned stations and perform their duties as outlined in the appropriate Specific Emergency Guidance sections on pages five (5) through nine (9) in this document.

Other Contractor Personnel will report to the safe briefing area to assist Oxy personnel and civil authorities as requested when it is safe to do so and if they have been adequately trained in their assigned duties.

Civil Authorities (Law Enforcement, Fire, and EMS) will be responsible for:

- 1. Establishing membership in the Unified Incident Command.
- 2. As directed by the Incident Commander and the Unified Command, control site access, re-route traffic, and provide escort services for response personnel.
- 3. Perform all fire control activities in coordination with the Unified Command.
- 4. Initiate public evacuation plans as instructed by the Incident Commander.
- 5. Perform rescue or recovery activities with coordination from the Unified Command.
- 6. Provide medical assistance as dictated by the situation at hand.

02/29/2008 Page 4 of 17

WELL CONTROL

The following procedures will be implemented when a loss of primary control is indicated. Indicators of loss of primary control are flow from the well, an increase in pit volume, or when the drilling fluid used to fill the hole on trips is less than the calculated pipe displacement volume. The emergency signal for well control procedures will be a single long blast of the rig air horn.

Kick While Drilling - Procedures And Responsibilities

Driller:

- 1. Stop the rotary and hoist the kelly above the rotary table.
- 2. Stop the mud pump(s).
- 3. Check for flow.
- 4. If flowing, sound the alarm immediately.
- 5. Ensure that all crew members fill their responsibilities to secure the well.
- 6. Record drill pipe and casing shut-in pressures and pit volume increase and begin kill sheet.

Derrickman:

- 1. Go to BOP/choke manifold area.
- 2. Open choke line valve on BOP.
- 3. Signal to Floorman #1 that the choke line is open.
- 4. Close chokes after annular or pipe rams are closed.
- 5. Record shut-in casing pressure and pit volume increase.
- 6. Report readings and observations to Driller.
- 7. Verify actual mud weight in suction pit and report to Driller.
- 8. Be readily available as required for additional tasks.

Floorman #1:

- 1. Go to accumulator control station and await signal from Derrickman.
- 2. Close annular preventer and HCR on signal (if available, if not then close pipe rams).
- 3. Record accumulator pressures and check for leaks in the BOP or accumulator system.
- 4. Report to Driller, and be readily available as required for additional tasks.

Floorman # 2:

- 1. Start water on motor exhausts.
- 2. Notify Contractor Tool Pusher or Rig Manager of well control situation.
- 3. Check location for ignition sources and extinguish or turn off, and stop any welding in progress.
- 4. Report to Driller, and be readily available as required for additional tasks.

Floorman #3:

1. Stand-by with Driller, and be readily available as required for additional tasks.

Tool Pusher/Rig Manager:

- 1. Notify Oxy Representative and report to rig floor.
- 2. Review and verify all pertinent information.
- 3. Communicate information to Oxy Representative, and confer on an action plan.
- 4. Finalize well control worksheets, calculations and preparatory work for action plan.
- 5. Initiate and ensure the action plan is carried out.
- 6. Communicate any changes in well or site conditions, or any indications that the action plan needs to be revised to the Oxy representative.

Oxy Representative:

1. Notify Drilling Superintendent or Drilling Manager and RMT Leader or Local Incident Commander, and Police, Fire Department, or other local emergency services as required.

WELL CONTROL (continued)

Kick While Tripping - Procedures and Responsibilities

Driller:

- 1. Sound the alarm immediately when pipe displacement volume is less than 75% of calculated.
- 2. Position the upper tool joint just above rotary table and set slips.
- 3. Check for flow.
- 4. Ensure that all crew members fill their responsibilities to secure the well.
- 5. Record drill pipe and casing shut-in pressures and pit volume increase, and begin kill sheets.

Derrickman: (same as while drilling)

Floor Man # 1:

- 1. Install full opening valve (with help from Floorman #2) in top drill string connection.
- 2. Tighten valve with make up tongs.
- 3. Go to accumulator control station and await signal from Derrickman.
- 4. Close annular preventer and HCR valve on signal (if available, if not then close pipe rams).
- 5. Record accumulator pressures and check for leaks in the BOP and accumulator system.
- 6. Report to Driller, and be readily available as required for additional tasks.

Floor Man # 2:

- 1. Assist installing full opening valve in drill string.
- 2. Position back-up tongs for valve make-up.
- 3. Start water on motor exhausts.
- 4. Notify Contractor Tool Pusher or Rig Manager of well control situation.
- 5. Check location for ignition sources and extinguish or turn off, and stop any welding in progress.
- 6. Report to Driller, and be readily available as required for additional tasks.

Floorman # 3, Rig Manager/Tool Pusher, and Oxy Representative: (same as while drilling)

H2S RELEASE

The following procedures and responsibilities will be implemented on activation of the H2S siren and lights.

All Personnel:

1. On alarm, don escape unit (if available) and report to upwind briefing area.

Rig Manager/Tool Pusher:

- 1. Check that all personnel are accounted for and their condition.
- 2. Administer or arrange for first aid treatment, and /or call EMTs as needed.
- 3. Identify two people best suited to secure well and perform rescue, and instruct them to don SCBA.
- 4. Notify Contractor management and Oxy Representative.
- 5. Remain at the briefing area, assess and monitor personnel and overall situation for hazards or conditions that might warrant a change in the action plan.

Two People Responsible For Shut-in and Rescue:

- 1. Don SCBA and acquire tools to secure well and perform rescue, i.e., wrenches, retrieval ropes, etc.
- 2. Utilize the buddy system to secure well and perform rescue(s).
- 3. Return to the briefing area and stand by for further instructions.

All Other Personnel:

1. Remain at the briefing area and await further instructions - do not leave unless instructed.

Oxy Representative:

- 1. Remain at the briefing area, assess and monitor personnel and overall situation for hazards or conditions that might warrant a change in the action plan.
- 2. Notify Drilling Superintendent or Drilling Manager and RMT Leader or Local Incident Commander, and Police, Fire Department, or other local emergency services as required.

PERSONAL INJURY OR DEATH

Call for assistance, and then administer first aid for the injured. Treatment should be prioritized by life-threatening conditions.

A. Do not move injured personnel unless they are in imminent danger. An ambulance should be summoned for any injury that appears to be serious.

FIRE OR EXPLOSION

Fire Fighting Philosophy

It is Oxy Permian's intent that Oxy and contract personnel will only extinguish incipient or beginning stage fires and perform or assist in initial non-threatening rescue operations. The responding fire department will be given primacy when they arrive to control a fire on any Oxy property. Any Oxy or contract employee who participates in a fire response must be fully trained and qualified as such, and must be utilizing appropriate Personal Protective Equipment.

Contract and Oxy Personnel Deployment

In the event of a fire or explosion all personnel will report to the safe briefing area. The Senior Contract Representative on site will designate personnel for rescue as appropriate depending on their qualifications and the risks of the rescue. Any rescue which involves significant risk to those performing the rescue should be deferred to professional response personnel.

No personnel will leave the area without direction / permission from the Senior Contract Representative onsite.

The Senior Contract Representative on site will notify local emergency response personnel as required, along with the Contract Company management and the Oxy Representative as soon as reasonably possible.

SPILLS

In the event of a significant spill of any substance, the person discovering it should immediately notify the rig supervisor and the Oxy Representative. Personnel onsite should **NOT** attempt identification, control or containment unless they are absolutely sure of the product spilled, are fully aware of the hazard characteristics, and are equipped with the appropriate personal protective equipment.

HYDROCARBON VAPOR CLOUD RELEASE

Upon discovery of a Hydrocarbon Vapor Cloud (NGL) release, take immediate safety precautions to protect any company personnel or others that might be in the area. Other emergency actions should be initiated only by trained expert personnel from the appropriate pipeline company.

The following guidelines should be followed:

- 1. Immediately notify the rig supervisor and the Oxy Representative.
- 2. Determine wind direction, and evacuate upwind or at 90 degrees to the release.
- 3. Maintain a safe distance from the cloud.
- 4. Render first aid and call for an ambulance as necessary.
- 5. Attempt to warn approaching individuals of the hazard.

02/29/2008 Page 7 of 17

BOMB THREAT

In the event of a bomb threat, the person receiving the call, on or off site, should try to get as much information as possible from the caller. The person receiving the call should immediately contact the supervisor in charge. Evacuation of the field should be considered at this time. Roadblocks may need to be installed. The supervisor in charge should make all appropriate contacts.

The Supervisor contacted should:

- Realize that every bomb threat is serious.
- b. Notify Corporate Security
- c. Inform Police/Sheriff's Department and Fire Department
- d. Contact RMT Leader or his designated relief to coordinate search efforts with the assistance of the local law enforcement agencies.

BOMB THREAT CHECKLIST

Date	Name of person tak	ing call	P	Phone # call came on
FILL OUT COI	MPLETELY IMMEDIA	ATELY AFTER BOI	MB THREAT	
 Where is th What does What type of What will can Did the called Why did the What is the 	ause the bomb to exper place the bomb?e caller place the bom caller's name and ac	lode?b?_ dress?		
Callers: Sex	_ AgeRaceLe	ngth of call		
DESCRIPTION	OF CALLER'S VOI	CE (Check all that	apply)	
Calm Angry Excited Slow Loud	RapidCryingNormalDistinctSlurred	LaughingRaspyDeepRaggedNasal	Lisp Accent Stutter Deep Clearing Tr	DisguisedFamiliar? Who did it sound like?Deep Breathing
BACKGROUN	D SOUNDS:			
Street Noises Voices Office THREAT LANGE	House Noises Motor Clear	Factory Machinery Animals Other	Music Static PA System	Local CallLong DistancePhone Booth
Well-Spoke		Incoherent	Irrational	Taped

02/29/2008 Page 8 of 17

NATURAL DISASTERS

Tornadoes

These general procedures should be followed by everyone seeking shelter from a severe storm or tornado:

Indoors

- 1. Protect yourself from flying glass and debris.
- 2. Take refuge near the core of the building for maximum protection.
- 3. Do not smoke while taking shelter.
- 4. Shut all doors to offices, if time permits.

In the field:

- 1. Seek cover in a low-lying area, such as a culvert, ditch, pit, or water injection valve box.
- 2. Get out of and away from your vehicle.
- 3. Stay away from power lines.
- 4. Cover your head with your arms and clothing.

Thunderstorms

Indoors:

- 1. Avoid water pipes, sinks, showers, tubs, etc.
- 2. Stay away from doors and windows.
- 3. Do not use the telephone.
- 4. Take off head sets.
- 5. Turn off, unplug, and stay away from appliances, computers, power tools, & TV sets.

In the field:

- 1. Avoid water.
- 2. Avoid high ground and open spaces.
- 3. Avoid all metal objects including electric wires, fences, machinery, motors, power tools, etc. <u>Unsafe places</u> include underneath canopies, small picnic or rain shelters, or near trees. Where possible, find shelter in a substantial building or in a fully enclosed metal vehicle such as a car, truck or a van with the windows completely shut. If lightning is striking nearby when you are outside, you should:
 - a. Crouch down, feet together, hands over ears
 - b. Avoid proximity (minimum of 15 ft.) to other people.
- 4. SUSPEND ACTIVITIES for 30 minutes after the last observed lightning or thunder.

PUBLIC RELATIONS

Oxy recognizes that the news media have a legitimate interest in incidents at Oxy facilities that could affect the public. It is to the company's benefit to cooperate with the news media when incidents occur because these media are our best liaison with the public.

Our objective is to see that all reports of any emergency are factual and represent the company's position fairly and accurately. Cooperation with news media representatives is the most reliable guarantee that this objective will be met.

All contract and Oxy employees are instructed <u>NOT</u> to make any statement to the media concerning the emergency incident. If a media representative contacts any employee, they should refer them to the designated Emergency Command Center where they should contact the Incident Commander or his designated relief for any information concerning the incident.

Drilling Dept. Emergency Contact list

Drilling Manager Bob Joseph 713-366-5798 office

661-333-7356 cell

home

Drilling Superintendent Festus Hagan 713-366-5946 office

432-894-5352 cell

home

Drilling Eng. Supervisor Richard Jackson 432-685-5877 office

432-894-7867 cell

432-689-0804 home

HES Specialist-Drilling Allan Wells 432-685-5723 office

432-894-1011 cell

432-695-4352 home

Drilling Coordinator Drue Dunaway 432-685-5715 office

432-556-3288 cell

432-524-2161 home

Drilling Coordinator Kevin Videtich 806-592-6213 office

806-891-2000 cell

806-894-2242 home

OXY Permian Incident Reporting Phone List

OXY Permian Crisis Team Hotline	Notification	(713) 935-7210
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Person	Location	Office Phone	Cell/Mobile Phone
Asset Management-Operations Areas			
OXY Permian President & General Manager:			
Ken Dillon	Houston	(713) 366-5140	(661) 333-9315
Operations Support Manager: Rick Callahan	Houston	(713)-215-7578	(281) 389-1141
Asset Development Manager-Jeff Simmons	Houston	(713) 366-5124	(713) 560-8073
Public Affairs: Stacey Crews	Houston	(713) 366-5304	(713) 416-8381
Operations South-Frontier			
RMT Lead Frontier-Krıs Raghavan	Houston	(713) 366-5018	(281) 415-8387
RMT Lead South-Keith Brown	Houston	(713) 366-5354	(713) 264-1114
Surface Operations Team Lead-Bill Elliott	Midland	(432) 685-5845	(432) 557-6736
Well Operations Team Lead-Leamon Hood	Midland	(432) 685-5794	(432) 634-4486
Well Servicing Team Lead-Vicki Hollub	Houston	(713) 215-7332	(713) 885-6347
WST Coord Frontier-Kirk Hobbs	Midland	(432) 685-5951	(432) 634-3890
WST Coord South-Robert Ricks	Midland	(432) 685-5821	(432) 634-8791
NM Frontier Oper Coord -Larry Sammons	Carlsbad	(505) 887-8337	
NM-South Oper Coord-James Bruton	Seminole	(432) 385-2778	(432) 634-6152
Completion Specialist-Van Barton	Carlsbad	(505) 887-8337	
Completion Specialist-Dale Redding	Hobbs	(432) 385-3206	
HES Staff & Areas of First Contact Support			
HES Manager: John Kirby	Houston	(713) 366-5460	(281) 974-9523
Environmental Engineer, Air: Peggy Waisanen	Midland	(432) 685-5673	(432) 894-1968
Administrative Assistant: Judy Browning	Midland	(422) (95.5(02	
Environmental Consultant: Dennis Newman		(432) 685 5692	(432) 661 1048
Environmental Consultant. Demns Newman	Houston	(713) 366-5485	(432) 661 1048 (713) 560-8060
· · · · · · · · · · · · · · · · · · ·	Houston Houston	. ` '	`
Safety Engineer: Derek Purvis		(713) 366-5485	(713) 560-8060
Safety Engineer: Derek Purvis Pipeline Safety: Don Bales	Houston	(713) 366-5485 (713) 366-5932	(713) 560-8060 (713) 582-1848
Safety Engineer: Derek Purvis Pipeline Safety: Don Bales HES Lead-Pete Maciula	Houston Midland	(713) 366-5485 (713) 366-5932 (432) 685-5844	(713) 560-8060 (713) 582-1848 (432) 894-1960
Safety Engineer: Derek Purvis Pipeline Safety: Don Bales HES Lead-Pete Maciula HES Specialist: Eddie Gonzales HES Specialist-Drilling: Allan Wells	Houston Midland Midland	(713) 366-5485 (713) 366-5932 (432) 685-5844 (432) 685-5667	(713) 560-8060 (713) 582-1848 (432) 894-1960 (432) 557-2450
Safety Engineer: Derek Purvis Pipeline Safety: Don Bales HES Lead-Pete Maciula HES Specialist: Eddie Gonzales HES Specialist-Drilling: Allan Wells	Houston Midland Midland Midland	(713) 366-5485 (713) 366-5932 (432) 685-5844 (432) 685-5667 (432) 685-5929	(713) 560-8060 (713) 582-1848 (432) 894-1960 (432) 557-2450 (432) 556-6790
Safety Engineer: Derek Purvis Pipeline Safety: Don Bales HES Lead-Pete Maciula HES Specialist: Eddie Gonzales	Houston Midland Midland Midland	(713) 366-5485 (713) 366-5932 (432) 685-5844 (432) 685-5667 (432) 685-5929	(713) 560-8060 (713) 582-1848 (432) 894-1960 (432) 557-2450 (432) 556-6790
Safety Engineer: Derek Purvis Pipeline Safety: Don Bales HES Lead-Pete Maciula HES Specialist: Eddie Gonzales HES Specialist-Drilling: Allan Wells HES Tech & Area of Responsibility	Houston Midland Midland Midland Midland	(713) 366-5485 (713) 366-5932 (432) 685-5844 (432) 685-5667 (432) 685-5929 (432) 685-5723	(713) 560-8060 (713) 582-1848 (432) 894-1960 (432) 557-2450 (432) 556-6790 (432) 894-1011
Safety Engineer: Derek Purvis Pipeline Safety: Don Bales HES Lead-Pete Maciula HES Specialist: Eddie Gonzales HES Specialist-Drilling: Allan Wells HES Tech & Area of Responsibility Wasson San Andres RMT: Mark Andersen	Houston Midland Midland Midland Midland Denver City	(713) 366-5485 (713) 366-5932 (432) 685-5844 (432) 685-5667 (432) 685-5929 (432) 685-5723	(713) 560-8060 (713) 582-1848 (432) 894-1960 (432) 557-2450 (432) 556-6790 (432) 894-1011 (806) 215-0077

02/29/2008 Page 11 of 17

Regu	ılatorv	Affairs

Regulatory Affairs			
Lead-Liz Bush-Ivie	Houston	(713) 366-5303	832-474-3701
Regulatory Analyst-David Stewart	Midland	(432) 685-5717	
Regulatory Analyst-Elizabeth Casbeer	Midland	(432) 685-5755	
Regulatory Analyst-Mark Stephens	Houston	(713) 366-5158	
DOT-Pipeline Response Numbers	T		
N. Hobbs Unit: Steve Bishop	Hobbs	(505) 397-8251	(505) 390-4784
Wasson PMT: Todd King	Denver City	(806) 592-6274	(806) 215-0183
Bravo/Slaughter PMT: Gary Polk	Levelland	(806) 229-9708	(806) 638-2425
Cogdell RMT: Dean Peevy	Cogdell	(325) 573-7272	(325) 207-3367
Sharon Ridge: Carl Morales	Sharon Ridge	(325) 573-6341	(325) 207-3374
All DOT Pipeline Support: Donald Bales	Midland	(432) 685-5844	(432) 894-1960
OOGC HES Contacts	T		
Manager HES: Wes Scott	OOGC – Houston	(713) 215-7171	(713) 203-4050
Worldwide Safety Mgr: Greg Hardin alternate	OOGC – Houston	(713) 366-5324	(713) 560-8037
Worldwide Environ. Mgr: Ravi Ravishankar	OOGC – Houston	(713) 366-5039	(832) 863-2240
OOGC Risk Management			
Jim Garrett	Los Angeles	(310) 443-6588	(310) 710-3233
Greg LaSalle, alternate	Los Angeles	(310) 443-6542	(310) 710-2255
OSI			
Workers Comp. Claim Manager: Steve Jones	Dallas	(972) 404-3542	
Workers Comp. Claims: Mark Ryan	Dallas	(972) 404-3974	
Auto Claims: Steve Jones	Dallas	(972) 404-3542	
Gallagher Bassett Workers Comp. & Property Damage Claims-		(972) 728-3600	
OXY Permian Ltd.: Danny Ross		(972) 728-3000 X252	(800) 349-8492
Axiom Medical Consulting			
Medical Case Management		(877) 502-9466	L
OXY Permian Legal			
Tom Janiszewskı	Houston	(713) 366-5529	(713) 560-8049
Human Resources	<u> </u>		ſ
H.R. Manager: Barbara Bernhard	Houston	(713) 215-7150	(713) 702-7949
H.R. Consultant: Amy Thompson	Houston	(713) 215-7863	(281) 799-7348
H.R. Consultant: Laura Matthews	Houston	(713) 366-5137	(713) 569-0386
H.R. Consultant: Jill Williams	Midland	(432) 685-5818	(432) 661-4581
Corporate Security	T		Γ.
Frank Zapalac	Houston	(713) 215-7157	(713) 829-5753
Hugh Moreno, alternate	Houston	(713) 215-7162	(713) 817-3322

02/29/2008 Page 12 of 17

Regulatory Agencies

Regulatory Agencies		
Bureau of Land Management	Carlsbad, NM	(505) 887-6544
Bureau of Land Management	Hobbs, NM	(505) 393-3612
Bureau of Land Management	Roswell, NM	(505) 393-3612
Bureau of Land Management	Santa Fe, NM	(505) 988-6030
DOT Juisdictional Pipelines-Incident		(505) 005 0540
Reporting New Mexico Public Regulation Commission	Santa Fe, NM	(505) 827-3549 (505) 490-2375
DOT Juisdictional Pipelines-Incident	Santa I C, INIVI	(303) 490-2373
Reporting Texas Railroad Commission	Austin, TX	(512) 463-6788
EPA Hot Line	Dallas, Texas	(214) 665-6444
Federal OSHA, Area Office	Lubbock, Texas	(806) 472-7681
National Response Center	Washington, D. C.	(800) 424-8802
National Infrastructure Coordinator Center	,	(202) 282-9201
New Mexico Air Quality Bureau	Santa Fe, NM	(505) 827-1494
New Mexico Oil Conservation Division	Artesia, NM	(505) 748-1283
New Mexico Oil Conservation Division	Hobbs, NM	(505) 393-6161
New Mexico Oil Conservation Division	Santa Fe, NM	(505) 471-1068
New Mexico OCD Environmental Bureau	Santa Fe, NM	(505) 827-7152 (505) 476-3470
New Mexico Environmental Department	Hobbs, NM	(505) 827-9329
NM State Emergency Response Center	Santa Fe, NM	(505) 827-9222
Railroad Commission of TX	District 8, 8A Midland, TX	(432) 684-5581
Texas Emergency Response Center	Austin, TX	(512) 463-7727
TCEQ Air_	Region 2 Lubbock, TX	(806) 796-3494
TCEQ Water/Waste/Air	Region 7 Midland, TX	(432) 570-1359

Medical Facilities

Artesia General Hospital	Artesia, NM	(505) 748-3333	
Guadalupe Medical Center	Carlsbad, NM	(505) 887-6633	
Lea Regional Hospital	Hobbs, NM	(505) 492-5000	
Medical Arts Hospital	Lamesa, TX	(806) 872-2183	الهرر
Medical Center Hospital	Odessa, TX	(432) 640-4000	
Memorial Hospital	Seminole, TX	(432) 758-5811	
Midland Memorial Hospital	Midland, TX	(432) 685-1111	
Nor-Lea General Hospital	Lovington, NM	(505) 396-6611	
Odessa Regional Hospital	Odessa, TX	(432) 334-8200	
St. Mary's Hospital	Lubbock, TX	(806) 796-6000	
Union County General Hospital	Clayton, NM	(505) 374-2585	
University Medical Center	Lubbock, TX	(806) 743-3111	

Local Emergency Planning Comm.

Richard H. Dolgener	Andrews County, TX	(432) 524-1401	
Joel Arnwine	Eddy County, NM	(505) 887-9511	
County Judge Judy House	Gaines County, TX	(432) 758-5411	

02/29/2008 Page 13 of 17

Myra Sande	Harding County, NM	(505) 673-2231	
Jerry Reynolds	Lea County, NM	(505) 396-8600	(505) 399-2376
Royce Creager	Loving County, TX	(432) 377-2231	
Mike Cherry	Quay County, NM	(505) 461-2476	
Della Wetsel	Union County, NM	(505) 374-8896	
Bonnie Leck	Winkler County, TX	(432) 586-6658	
Carl Whitaker	Yoakum County, TX	(806) 456-7491	
Law Enforcement - Sheriff			
Andrews Cty Sheriff's Department	Andrews County	(432) 523-5545	
Eddy Cty Sheriff's Department	Eddy County (Artesia)	(505) 746-2704	
Eddy Cty Sheriff's Department	Eddy County (Carlsbad)	(505) 887-7551	
Gaines Cty Sheriff's Department	Gaines County (Seminole)	(432) 758-9871	
Lea Cty Sheriff's Department	Lea County (Eunice)	(505) 384-2020	
Lea Cty Sheriff's Department	Lea County (Hobbs)	(505) 393-2515	
Lea Cty Sheriff's Department	Lea County (Lovington)	(505) 396-3611	
Union Cty Sheriff's Department	Union County (Clayton)	(505) 374-2583	,
Yoakum City Sheriff's Department	Yoakum Co.	(806) 456-2377	
Law Enfancement Dollo			
Law Enforcement - Police Andrews City Police	Andrews, TX	(432) 523-5675	
	Artesia, NM	· · · · · · · · · · · · · · · · · · ·	
Artesia City Police Carlsbad City Police	Carlsbad, NM	(505) 746-2704	
Clayton City Police	Clayton, NM	(505) 885-2111 (505) 374-2504	
Denver City Police	Denver City, TX		
	Eunice, NM	(806) 592-3516	· ·
Eunice City Police	Eunice, NW	(505) 394-2112 (505) 397-9265	
Hobbs City Police	Hobbs, NM	(505) 393-2677	
Jal City Police	Jal, NM	(505) 395-2501	
Lovington City Police	Lovington, NM	(505) 396-2811	
Seminole City Police	Seminole, TX	(432) 758-9871	
Law Enforcement - FBI			
FBI	Alburqueque, NM	(505) 224-2000	
FBI	Midland, TX	(432) 570-0255	
Law Enforcement - DPS			
NM State Police	Artesia, NM	(505) 746-2704	
NM State Police	Carlsbad, NM	(505) 885-3137	
NM State Police	Eunice, NM	(505) 392-5588	
NM State Police	Hobbs, NM	(505) 392-5588	
NM State Police	Clayton, NM	(505) 374-2473; 911	
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02/29/2008 Page 14 of 17

Yoakum County TX

Andrews, TX

Seminole, TX

(432) 524-1443

(432) 758-4041

(806) 456-2377

TX Dept of Public Safety

TX Dept of Public Safety

TX Dept of Public Safety

Firefighting & Rescue

Amistad/Rosebud	Amistad/Rosebud, NM	(505) 633-9113
Andrews	Andrews, TX	(432) 523-4820 (432) 523-3111
Artesia	Artesia, NM	(505) 746-5051
Carlsbad	Carlsbad, NM	(505) 885-3125
Clayton	Clayton, NM	(505) 374-2435
Denver City	Denver City, TX	(806) 592-5426
Eunice	Eunice, NM	(505) 394-2111
Hobbs	Hobbs, NM	(505) 397-9308
Jal	Jal, NM	(505) 395-2221
Kermit	Kermit, TX	(432) 586-3468
Lovington	Lovington, NM	(505) 396-2359
Maljamar	Maljamar, NM	(505) 676-4100
Monahans	Monahans, TX	(432) 943-4343
Nara Visa	Nara Visa, NM	(505) 461-3300
Pecos	Pecos, TX	(432) 445-2421
Seminole	Seminole, TX	(432) 758-3676 (432) 758-9871

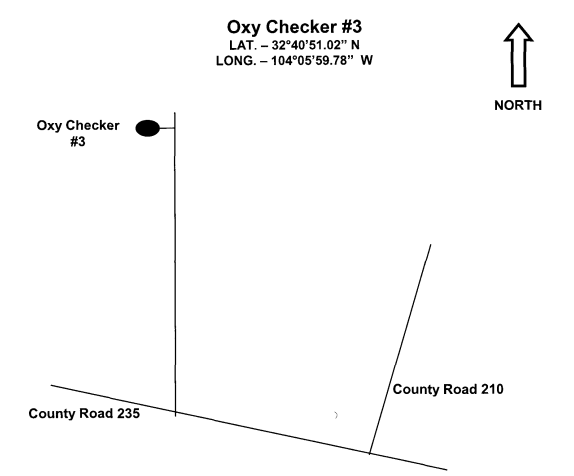
Ambulance

Amistad/Rosebud	Amistad/Rosebud, NM	(505) 633-9113
Andrews Ambulance	Andrews, TX	(432) 523-5675
Artesia Ambulance	Artesia, NM	(505) 746-2701
Carlsbad Ambulance	Carlsbad, NM	(505) 885-2111; 911
Clayton, NM	Clayton, NM	(505) 374-2501
Denver City Ambulance	Denver City, TX	(806) 592-3516
Eunice Ambulance	Eunice, NM	(505) 394-3258
Hobbs, NM	Hobbs, NM	(505) 397-9308
Jal, NM	Jal, NM	(505) 395-2501
Lovington Ambulance	Lovington, NM	(505) 396-2811
Nara Visa, NM	Nara Visa, NM	(505) 461-3300
Pecos Ambulance	Pecos, TX	(432) 445-4444
Seminole Ambulance	Seminole, TX	(432) 758-8816 (432) 758-9871

Medical Air Ambulance Service

AEROCARE - Methodist Hospital	Lubbock, TX	(800) 627-2376	
San Angelo Med-Vac Air Ambulance	San Angelo, TX	(800) 277-4354	
Southwest Air Ambulance Service	Stanford, TX	(800) 242-6199	
Southwest MediVac	Snyder, TX	(800) 242-6199	
Southwest MediVac	Hobbs, NM	(800) 242-6199	
Odessa Care Star	Odessa, TX	(888) 624-3571	
NWTH Medivac	Amarillo, TX	(800) 692-1331	

02/29/2008 Page 15 of 17



DIRECTIONS TO LOCATION: From the junction of County Road 210 (Old Loco) and County Road 235 (Curry Comb) go west on CR 235 for 1.0 miles to lease road, on lease road go north 1.3 miles to proposed lease road, go west 433' to location.

02/29/2008 Page 16 of 17