<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico

Energy Minerals and Natural Resources RECEIVED

FEB 1 4 2013

Revised December 16, 2011 Permit

Form C-101

**Oil Conservation Division** 1220 South St. Francis Dr.

NMOCD ARTESIA Santa Fe, NM 87505

API	PLICA	TION F	OR PERMI	г тс	DRILL, F	RE-ENT	TER, DEEI	PEN, PLUGB	ACK, O	OR ADD A ZONE
		т :	Operator Name a				•		<sup>2</sup> OGRID N	
	111	Lir 1 Bagby S	ne Rock Resourd treet, Suite 4600	ces 11- ) Hou	A, L.P. ston, Texas 77	7002			27755 API Nur	
4.5								30	D-015	- 7///7
Prope	rty Code 308968				Propert Logan 2	y Name C State				° Weli No." #5
					<sup>7</sup> Surf	ace Loc	ation			
UL - Lot C	Section 2	Township 18S	Range 27E	Lo		et from	N/S Line N	Feet From 2300	E/W Lin	e County Eddy
			<u></u>		8 Pool	Inform	ation			I.—
Redlake; Gloriet	a-Yeso NE			-	Additional	Well In	formation			96836
9 Work	Туре		10 Well Type			e/Rotary	iloi iliatioli	12 Lease Type	1	<sup>3</sup> Ground Level Elevation
N			0			R		S		3590.2
<sup>14</sup> Mu N			15 Proposed Depth 4900			mation eso	υ	<sup>17</sup> Contractor Inited Drilling, Inc.		<sup>18</sup> Spud Date After 2/12/2013
Depth to Grou	nd water: 5	50 Feet	Distan	ice from	n nearest fresh wa	ter well: 0.4	0 Miles	Distance	o nearest su	rface water: 4.05 Miles
			19	Prop	osed Casin	g and (	Cement Pro	ogram		
Туре .	Hole	e Size	Casing Size	C	asing Weight/ft		Setting Depth	Sacks of (	Cement	Estimated TOC
Conductor	2	20"	14"		68.7		40	Ready	Mix	Surface
Surface	12-	-1/4"	8-5/8"		24		425	325		Surface
Production	7-	7/8"	5-1/2"		17		4900	940		Surface
						_				ļ
				/6			1111	<u> </u>		
			Casin	g/Ce	ment Prog	ram: A	dditional C	omments		
			P	ropo	sed Blowo	ut Prev	ention Pro	gram		
	Туре				Pressure		Test Pre			Manufacturer
	XLT 11"			50	00		200	0		National Varco
					· -					
I hereby certif	y that the i	nformation (	given above is true	and con	nplete to the best					
of my knowled	-		t will be construct	ed acc	ording to		OIL (	CONSERVAT	ION DI	VISION
NMOCD guid	delines 🗌	, a general	permit 🔲, or an (a			Approv	ed Bv:			***
OCD-approv	ea pian <u>ix</u>	<b>J•</b>					,.	/// (b		1
Signature:	Spen	ics k	×					1. ().	Merel	<b>/</b>
Printed name:	Spencer C	ox				Title:		670 LD C15	+	
Title: Product	ion Engine	eer				Approv	ed Date: 2/	14/70/3 E	piration Da	11e: 2/15/DAR
E-mail Addres	s: scox@l	imerockreso	urces.com				7	1/WIS		710/0013
Date: 2	- 13.	- 13	Phone: 713-29	2-9528		Condition	ons of Approval A	Attached		

District.1
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
District.11
S11 S. First St., Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
District.111
1000 Rio Brazos Roád, Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170

1220 S. St. Francis Dr., Santa Fe. NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

District IV

# State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

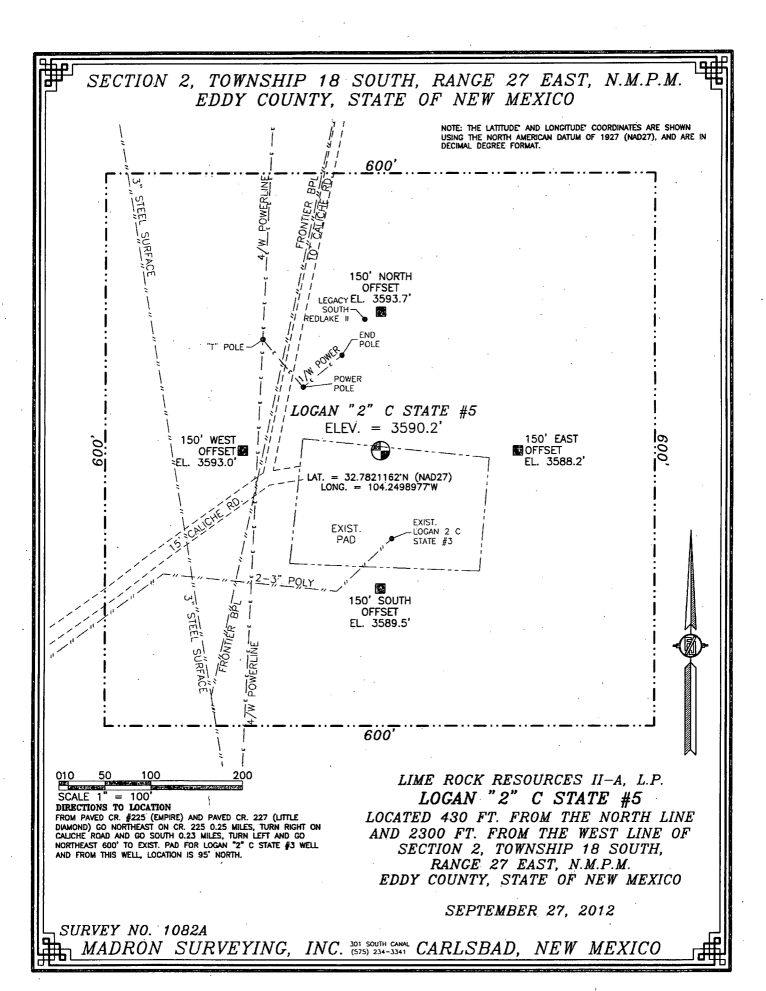
Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

☐ AMENDED REPORT

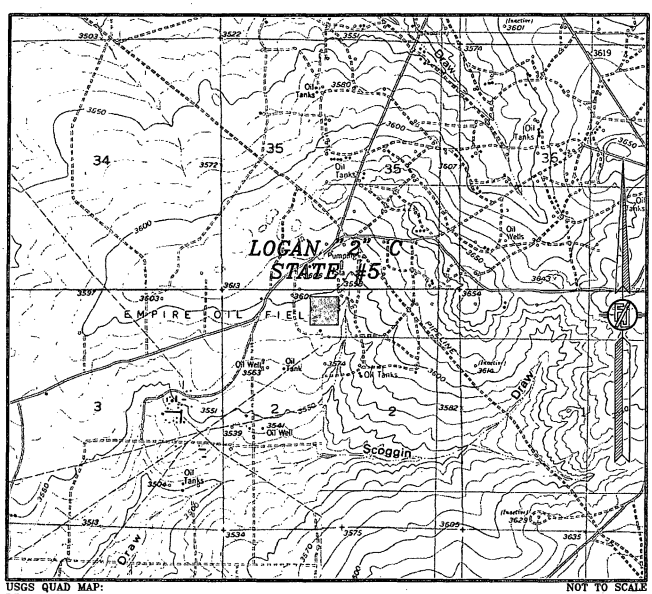
_		W	ELL LO	OCATIO:	N AND ACE	REAGE DEDIC	CATION PLA	ΛTT	
30-013	API Numbe	119	9	Pool Code	K	Den Lako	Pool Na	"\/850 N	1.5.
Property	Code	-		<del></del>	<sup>5</sup> Property		, ,	,	Well Number
308968	7				LOGAN "2"	C STATE			5
OGRID No.					<sup>9</sup> Elevation				
27755	8			LIME		3590.2			
					10 Surface	Location			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
C	2	18 S	27 E		430	NORTH	2300	WEST	EDDY
			" Bo	ttom Ho	le Location It	f Different Fron	n Surface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
<sup>2</sup> Dedicated Acres	<sup>13</sup> Joint or	r Infill 14 C	onsolidation	Code 15 Or	der No.				
		:							
· · · · · · · · · · · · · · · · · · ·			······································						

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.

1						"OPERATOR CERTIFICATION
_ اا	S89:52'25"W	2630.24 FT	\$89:51'15"W	2629.73 FT		I hereby certify that the information contained herein is true and complete
		SURFACE +	N/4 CORNER SEC. 2	NE CORNER SEC. 2		to the best of my knowledge and belief, and that this organization either
1	i	LOCATION	LAT. = 32.7832992'N LONG. = 104.2488449'W	LAT. = 32.7833115'N LONG. = 104.2402905'W		owns a working interest or unleased mineral interest in the land including
-	2300'	`  <del></del>	1	20110 101.210230011		the proposed bottom hole location or has a right to drill this well at this
اي	NW CORNER SEC. 2	!	i l		Z	' '
2.005	LAT. = 32.7832888'N LONG. = 104.2574009'W	10044	"2" C STATE #5		NO1:34	location pursuant to a contract with an owner of such a mineral or working
53			= 3590.2'		4	interest, or to a voluntary pooling agreement or a compulsory pooling
3		LAT. =	32.7821162'N (NAD27)	i I	14	order heretofore entered by the division.
mi		<u>  LONG.</u>	<u>= 104.2498977 W</u>	<u> </u>	W	Spenoon (cc 2-13-13
259		}	1		259	Signature Date
97.					N	5.5.4
37			i		88	Spercer Cox
긔			i		17	Printed Name
				!		Scoxe : me rock resources com
		1	1			E-mail Address
	W/4 CORNER SEC. 2	i	İ	E/4 CORNER SEC. 2		·
1	LAT. = 32.7761520'N	† <b></b>	<del>- †</del>	LAT. = 32.7761888 N	П	TO THE TEN OF OFFICE A STORY
i l	LONG. = 104.2572755'W	1	1	LONG. = 104.2400668'W		SURVEYOR CERTIFICATION
			j	1	1	I hereby certify that the well location shown on this
S			NOTE:		z	plat was plotted from field notes of actual surveys
.00S		1	LATITUDE AND LONGITUDE COORDINATES ARE SHOWN	1	N00.2	made by me or under my supervision, and that the
52		1	USING THE NORTH LAMERICAN DATUM OF 1927	 	51.	· · ·
06		1	(NAD27), AND ARE IN DECIMAL DEGREE FORMAT.	1	1,42,M	same is true and correct to the bast of my belief.
Ę,		<del> </del>	DECIMAL DEGREE FORMAT.	<u>                                     </u>	-1 1	SEPTEMBER 27, 2012
25		i	1	1	2590	Date of Stryey
70.3			i		jö	
35			1	1	.68	
긔					긔	
1		1		1		Xexxit & Juien of
	SW CORNER SEC. 2		CORNER SEC. 2 = 3217691708'N	SE CORNER SEC. 2		Signature and Real of Professional Surveyor
	LAT. = 32.7690894'N LONG. = 104.2571549'W		= 104.2484442'W	LAT. = 32.76907031 LONG. = 104.23994751		Certificate Number: #FILIXIOX FeLARANILLO, PLS 12797
		E 2678.37 FT	S89'14'46"E	2612.63 FT	-	I I I I I I I I I I I I I I I I I I I
						SURVEY NO. 1082A
						The second second



## SECTION 2, TOWNSHIP 18 SOUTH, RANGE 27 EAST, N.M.P.M. EDDY COUNTY, STATE OF NEW MEXICO LOCATION VERIFICATION MAP



USGS QUAD MAP: RED LAKE SPRING LAKE

LIME ROCK RESOURCES II—A, L.P.

LOGAN "2" C STATE #5

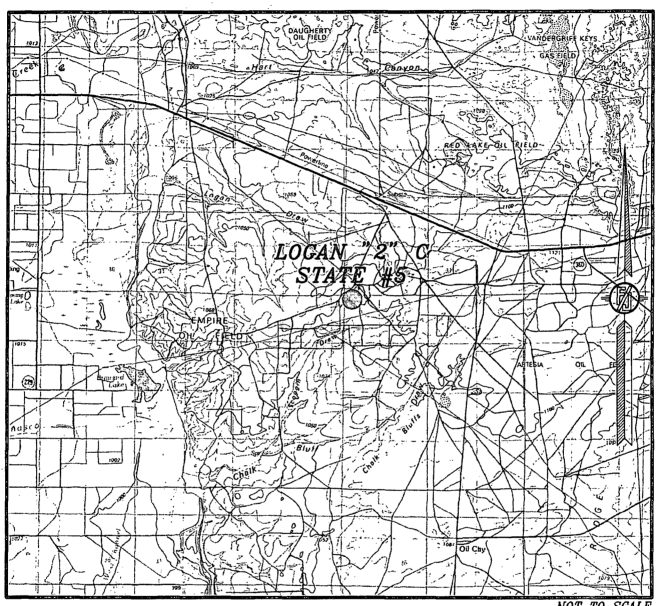
LOCATED 430 FT. FROM THE NORTH LINE
AND 2300 FT. FROM THE WEST LINE OF
SECTION 2, TOWNSHIP 18 SOUTH,
RANGE 27 EAST, N.M.P.M.
EDDY COUNTY, STATE OF NEW MEXICO

SEPTEMBER 27, 2012

SURVEY NO. 1082A

MADRON SURVEYING, INC. 301 SOUTH CANAL CARLSBAD, NEW MEXICO

### SECTION 2, TOWNSHIP 18 SOUTH, RANGE 27 EAST, N.M.P.M. EDDY COUNTY, STATE OF NEW MEXICO VICINITY MAP



NOT TO SCALE

LIME ROCK RESOURCES II-A, L.P. LOGAN "2" C STATE #5 LOCATED 430 FT. FROM THE NORTH LINE AND 2300 FT. FROM THE WEST LINE OF SECTION 2, TOWNSHIP 18 SOUTH, RANGE 27 EAST, N.M.P.M. EDDY COUNTY, STATE OF NEW MEXICO

SEPTEMBER 27, 2012

SURVEY NO. 1082A MADRON SURVEYING, INC. 301 SOUTH CANAL CARLSBAD, NEW MEXICO

### Lime Rock Resources II-A, L.P. Drilling Plan

Logan 2 C State #5 430' FNL 2300' FWL C-S2-T18S-R27E Eddy County, NM

- 1. The elevation of the unprepared ground is 3590.2' feet above sea level.
- 2. The geologic name of the surface formation is Quaternary Alluvium.
- 3. A rotary rig will be utilized to drill the well to 4900' and run casing. This equipment will be rigged down and the well will be completed with a workover rig.
- 4. Proposed total depth is 4900'.
- 5. Estimated tops of geologic markers:

Quaternary – Alluvium	Surface
7 Rivers	366'
Queen	906'
Grayburg	1346'
San Andres	1652'
Glorieta	3046'
Yeso	3178'
Tubb	4600'
TD	4900'

6. Estimated depths at which anticipated oil, gas, or other mineral bearing formations are expected to be encountered:

7 Rivers	366'
Queen	906'
Grayburg	1346'
San Andres	1652'
Glorieta	3046'
Yeso	3178'
Tubb	4600'
TD	4900'

7. Proposed Casing and Cement program is as follows:

Туре	Hole Size	Casing Size	Wt	Grade	Thread	Depth	Sx	Density	Yield	Components
Conductor	20"	14"	68.7	В	Welded	40				Ready Mix
			,							
Surface	12-1/4"	8-5/8"	24	J-55	ST&C	425	325	14.8	1.35	CI C Cmt + 0.25 lbs/sk Cello Flake + 2% CaCl2
	1		<b>I</b>	1	Γ			1		(35:65) Poz/Cl C Cmt + 5% NaCl + 0.25 lbs/sk Cello
Production	7-7/8"	5-1/2"	17	J-55	LT&C	4900	300	12.8	1.903	Flake + 5 lbs/sk LCM-1 +0.2% R-3 + 6% Gel
							640	14.8	1.33	Cl H w/ 0.6% R-3, 0.125% Cello Flake, 2% Gel

#### 8. Proposed Mud Program is as follows:

•			
Depth	0-425	425-4750	4750-4900
Mud Type	Fresh Water Mud	Brine	Brine, Salt Gel, & Starch
Properties			
MW	8.4-9.2	9.8-10.1	9.9-10.1
рН	9.0-10.5	10-12	10.0-12.0
WL	. NC	NC	20-30
Vis	28-34	28-29	32-34
МС	NC	NC	<2
Solids	NC	<2	. <3
Pump Rate	300-350	375-425	400-425
Special		Use Poymers sticks and MF-55 Hi-Vis Sweeps as necessary	Hi Vis Sweeps, add acid and starch as req. Raise Vis to 35 for log.

### 9. Pressure Control Equipment: See Attached Description and diagram of Pressure Control Equipment.

### 10. Testing, Logging and Coring Program

Testing Program: No drill stem tests are anticipated

Electric Logging Program: SGR-DLL-CDL-CNL Quad Combo from 4900' to surf. Csg. SGR-CNL to Surf.

Coring Program: No full or sidewall cores are anticipated.

### 11. Potential Hazards:

No abnormal temperatures or pressures are expected. There is no known presence of H2S in this area. If H2S is encountered the operator will comply with the provisions of Onshore Oil and Gas Order No. 6. All personnel will be familiar with all aspects of safe operation of equipment being used to drill this well. Estimated BHP 2156 psi based on 0.44 x TD. The estimated BHT is 125 degrees F.

### 12. Duration of Operations:

Anticipated spud date will be soon after approval and as soon as a rig will be available. Move in operations and drilling is expected to take 10 days. An additional 14 days will be needed it complete the well and to construct surface facilities.

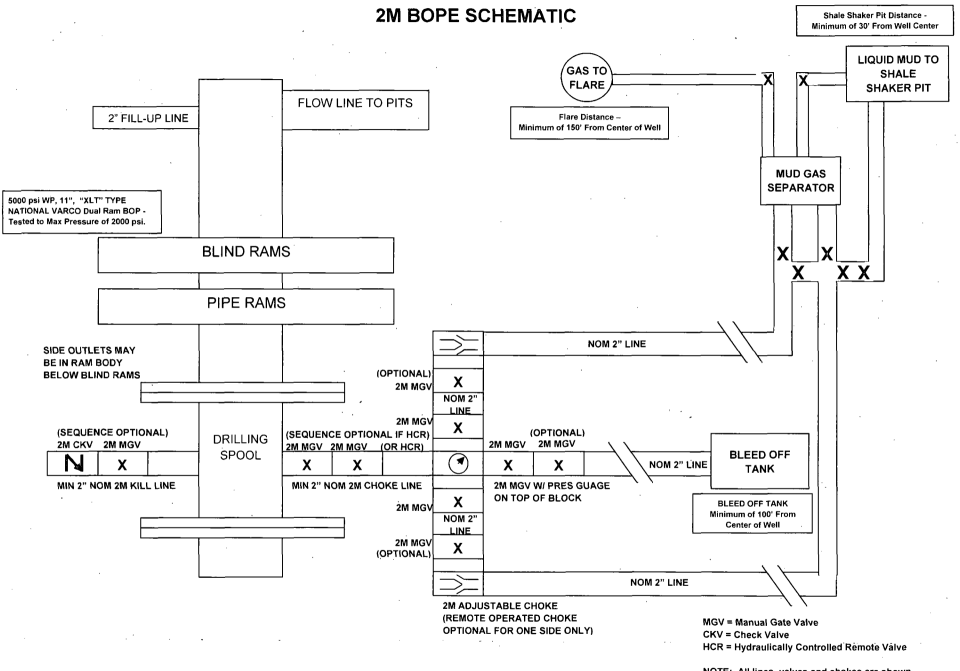
#### **Pressure Control Equipment**

The blowout preventer equipment (BOP) will consist of a 5000 psi rated, "XLT" type, National VARCO double ram preventer that will be tested to a maximum pressure of 2000 psi. The unit will be hydraulically operated and the ram type preventer will be equipped with blind rams on top and drill pipe rams on bottom. The 2M BOP will be installed on the 8 5/8" surface casing and utilized continuously until total depth is reached. All casing strings will be tested as per Onshore Order #2. This also includes a thirty day (30) test, should the rig still be operating on the same well in thirty days.

Pipe rams will be operated and checked each 24 hour period and each time the drill pipe is out of the hole. These functional tests will be documented on the daily drilling logs.

### The BOP equipment will consist of the following:

- Double ram with blind rams (top) and pipe rams (bottom),
- Drilling spool, or blowout preventer with 2 side outlets (choke side shall be a 2" minimum diameter, kill side will be at least 2 inch diameter),
- Kill line (2 inch minimum),
- A minimum of 2 choke line valves (2 inch minimum).
- 2 inch diameter choke line,
- 2 kill valves, one of which will be a check valve (2 inch minimum),
- 2 chokes, one of which will be capable of remote operation,
- pressure gauge on choke manifold.
- Upper Kelly cock valve with handle available,
- Safety valve and subs to fit all drill string connections in use,
- All BOPE connections subjected to well pressure will be flanged, welded, or clamped,
- A Fill-up line above the uppermost preventer.



NOTE: All lines, valves and chokes are shown at the minimum size allowed, but may be larger.

### Lime Rock Resources II-A, L.P. Logan 2 C State #5

### HYDROGEN SULFIDE (H2S) CONTINGENCY DRILLING PLAN

Assumed 100 ppm ROE = 3000'
100 ppm H2S concentration shall trigger activation of this plan.

This is an open drilling site.  $H_2S$  monitoring equipment and emergency response equipment will be rigged up and in use when the company drills out from under surface casing.  $H_2S$  monitors, warning signs, wind indicators and flags will be in use.

### **EMERGENCY PROCEDURES**

### **Escape**

Crews shall escape upwind of escaping gas in the event of an emergency release of gas, or if monitors indicate H<sub>2</sub>S is present. Escape will take place via the entry road away from the flare stack, or a foot path marked and designated before the well is spud by on site personnel. Once crews and other personnel are a safe distance, the crews will move to evacuate any persons in the Radius of Exposure, followed by blocking access to the Radius of Exposure.

There are no homes or buildings within the Radius of Exposure ("ROE"), so efforts will be concentrated on evacuating any third parties within the ROE. Immediate response will include evacuation of any persons potentially affected by toxic or flammable gasses. Once evacuation is under way, perimeter monitoring and control of access will be executed to ensure safe areas and stage areas.

In the event 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.
- Evacuate any public places encompassed by the 100 ppm ROE.
- Be equipped with H2S monitors and air packs in order to control the release.
- Use the "buddy system" to ensure no injuries occur during the response
- Take precautions to avoid personal injury during this operation.
- Contact operator and/or local officials to aid in operation. See list of phone numbers attached.
- Have received training in the
  - o Detection of H2S, and
  - o Measures for protection against the gas,
  - o Equipment used for protection and emergency response.

### H2S CONTINGENCY DRILLING PLAN EMERGENCY CONTACTS

### Ignition of Gas Source

Should control of the well be considered lost and ignition considered, take care to protect against exposure to Sulfur Dioxide (S02). 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 this is an ignition of the gas.

### Characteristics of H2S and S02

Common Name	Chemical Formula	Specific Gravity	Threshold Limit	Hazardous Limit	Lethal Concentration
Hydrogen Sulfide	H <sub>2</sub> S	1.189 Air= 1	10 ppm	100 ppm/hr	600 ppm
Sulfur Dioxide	S0 <sub>2</sub>	2.21 Air= 1	2ppm	N/A	1000 ppm

### **Contacting Authorities**

Lime Rock Resources 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 including directions to site. The following call list of essential and potential responders has been prepared for use during a release. Lime Rock Resources response must be in coordination with the State of New Mexico's "Hazardous Materials Emergency Response Plan" (HMER) and BLM Onshore Order #6.

### H<sub>2</sub>S Operations

Though no H<sub>2</sub>S is anticipated during the drilling operation, this contingency plan will provide for methods to ensure the well is kept under control in the event an H<sub>2</sub>S reading of 100 ppm or more are encountered. Once personnel are safe and the proper protective gear is in place and on personnel, the operator and rig crew essential personnel will ensure the well is under control, suspend drilling operations and shut-in the well (unless pressure build up or other operational situations dictate suspending operations will prevent well control), increase the mud weight and circulate all gas from the hole utilizing the mud/gas separator downstream of the choke, the choke manifold and the emergency flare system located 150' from the well. Bring the mud system into compliance and the H<sub>2</sub>S level below 10 ppm, then notify all emergency officers that drilling ahead is practical and safe.

Proceed with drilling ahead only after all provisions of Onshore Order 6, Section III.C. have been satisfied.

### **H2S CONTINGENCY DRILLING PLAN EMERGENCY CONTACTS**

Company Offices -

Lime Rock Houston Office

Answering Service(After Hours)

Artesia, NM Office

Roswell, NM

713-292-9510

713-292-9555

575-748-9724

575-623-8424

KEY PERSONNEL								
Name	Title	Location	Office #	Cell #	Home #			
Tim Miller	OPERATIONS MANAGER/COO	HOUSTON	713-292-9514	281-467-0916	281-360-2795			
SPENCER COX	PRODUCTION ENGINEER	HOUSTON	713-292-9528	432-254-5140	SAME AS CELL			
ERIC MCCLUSKY	PRODUCTION ENGINEER	HOUSTON	713-360-5714	405-821-0534	832-491-3079			
JERRY SMITH	ASSISTANT PRODUCTION SUPERVISOR	ARTESIA	575-748-9724	505-918-0556	575-746-2478			
MICHAEL BARRETT	PRODUCTION SUPERVISOR	ROSWELL	575-623-8424	505-353-2644	575-623-4707			
DALW KENNARD	WELL SITE SUPERVISOR	ROTATES ON SITE	NA	575-420-1651	NA			
GARY MCCELLAND	WELL SITE SUPERVISOR	ROTATES ON SITE	NA	903-503-8997	NA			
BRAD TATE	WELL SITE SUPERVISOR	ROTATES ON SITE	NA ·	575-441-1966	NA			
DAVE WILLIAMSON	WELL SITE SUPERVISOR	ROTATES ON SITE	NA	575-308-9980	NA			

		•
	Agency Call List	
City	Agency or Office	Telephone Number
Artesia	Ambulance	911
Artesia	State Police	575-746-2703
Artesia	Sheriff's Office	575-746-9888
Artesia	City Police	575-746-2703
Artesia	Fire Department	575-746-2701
Artesia	Local Emergency Planning Committee	575-746-2122
Artesia	New Mexico OCD District II	575-748-1283
Carlsbad	Ambulance	911
Carlsbad	State Police	575-885-3137
arlsbad	Sheriff's Office	575-887-7551
arlsbad	City Police	575-885-2111
Carlsbad	Fire Department	575-885-2111
Carlsbad	Local Emergency Planning Committee	575-887-3798
Carlsbad	US DOI Bureau of Land Management	575-887-6544
State		
Wide	New Mexico Emergency Response Commission ("NMERC")	505-476-9600
State	NIMEDO 24 hava Niverhan	ENE 007 0400
Wide State	NMERC 24 hour Number	505-827-9126
Wide	New Mexico State Emergency Operations Center	505-476-9635
National	National Emergency Response Center (Washington, D.C.)	800-424-8802

### **H2S CONTINGENCY DRILLING PLAN EMERGENCY CONTACTS**

Emergency Services							
Name	Service	Location	Telephone Number	Alternate Number			
Boots & Coots International Well Control	Well Control	Houston / Odessa	1-800-256-9688	281-931-8884			
Cudd Pressure Control	Well Control & Pumping	Odessa	915-699-0139	915-563-3356			
Baker Huges Inc.	Pumping Service	Artesia, Hobbs and Odessa	575-746-2757	SAME			
Total Safety	Safety Equipment and Personnel	Artesia	575-746-2847	SAME			
Cutter Oilfield Services	Drilling Systems Equipment	Midland	432-488-6707	SAME			
Assurance Fire & Safety	Safety Equipment and Personnel	Artesia	575-396-9702	575-441-2224			
Flight for Life	Emergency Helicopter Evacuation	Lubbock	806-743-9911	SAME			
Aerocare	Emergency Helicopter Evacuation	Lubbock	806-747-8923	SAME			
Med Flight Air Ambulance	Emergency Helicopter Evacuation	Alburquerque	505-842-4433	SAME			
Artesia General Hospital	Emergency Medical Care	Artesia	575-748-3333	702 North 13 Street			