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

Oil Conservation Division

1220 South St. Francis Dr.

Form C-101 May 27, 2004

Submit to appropriate District Office

AMENDED REPORT

САТИ					· ·	8750				
CAIN	ON FOR	PERMIT Operator Name	TO DE	RILL, RE-I	ENTER	, DE	EPEN	, PLUGBA	CK, OR A	ADD A ZONE
		Pure Resourc	es, L. P.	15				150628		
		Midland, Texa	as 79701					30- E	25	-37019
y Code	7-72			'Property 1	Name			- /		Well No.
6733				Brunson A	Argo					29
ourger (079		roposed Pool 1			W			0) / Drinkard (191	90) / Tubb Oil	
				<sup>7</sup> Surface	Location	n				
Section 9	Township 22S	Range 37E	Lot Id	In Feet fro	m the N	lorth/Sou	- I	Feet from the		e County LEA
L			L		···		L,		Lust	
Section	Township	Range						Feet from the	East/West lin	e County
			Ad	ditional We	ll Inform	nation				
ype Code		<sup>12</sup> Well Type Cod						ease Type Code	15	Ground Level Elevation
[		0			-			Ρ.		3,419'
								<sup>19</sup> Contractor CapStar		<sup>20</sup> Spud Date When Approved
								Distance from >1,000'	n nearest surfa	ce water
Synthetic	⊠_12_m	ils thick Clay	Pit Vo	lume:2,000_bbls	•••	Drilli	ing Meth	<u></u>		
-Loop Syst	em 🗌					Fres	sh Water	🗌 Brine 🛛 Die	esel/Oil-based	Gas/Air
		21	Propose	ed Casing a	nd Cem	ent P	rogran	1		
ze i	Casi								ment	Estimated TOC
"	8-	5/8"	24#	ŧ K-55	1	,200'		500sx "	C"	Surface
,	5-	1/2"	17	# J-55	8	,000'			"C"	Surface
								100 0	<u>C (P</u>	
								1		N/
proposed	program If	this application	e to DEEP	EN or DLUG DA	CK give th	a data (	on the nr	ant motuative -	L. H. D	A .
lowout pre es, L. P. p s shown a inistrative tole to 1,20	vention prog roposes to d bove. This Order NSL 00'. Run & s	ram, if any. Use  rill a vertical w well's location is 5136, approved  set 8-5/8" 24# K.	additional ell to 8,000 s Non-Stan d Novembe -55 casing,	sheets if necessa )' to test Ellenb idard, being too er 24, 2004). Th . Cement w/500	ary. urger and i close to the his location sx Class "C	f deemo e 40-ac necessi ?" ceme	ed not vi cre prora sitated du ent + add	able, to plug bac tion unit bounda e to proximity of itives, circulating	k-coming-up T ry in each res existing oil &	ole testing respective pective pool (see gas pipelines and rface.
ole to 8,000 ent 2 <sup>nd</sup> sta 9" 3K psi	)'. Run & se ge w/1,000s WP (see at	t 5-1/2" 17# J-5 x Class "C" cen ttached schemat	5 casing. hent + add ic+ rig lay	Cement in 2 sta itives, circulatir out plat + prop	ges with DV ig cement to	V tool @ o surfa	@ 4,300'- ice.	+/ Cement 1 <sup>st</sup> st	tage w/700sx (	Class "C" cement +
wledge and cording to	l belief. I fui NMOCD g	ther certify tha uidelines 🔀, a	t the drilli	ng pit will be	Approved		OIL CO	ONSERVAT	ne	1
Alan W. B	ohling	Carlo G	ohly	ng	Title:		9.0.	000	TRU	EUM ENGINEER
itle: Regulatory Agent						DEC Date:	6 9 1		xpiration Date	
						Duite.		L	Apriation Date	•
	@pureresou	rces.com							Apriation Date	
	section 9 Section 9 Section pe Code tiple dwater Synthetic Loop Syst e , , , , , , , , , , , , , , , , , ,	6733       ZL TP3         9       9         urger (07980)       9         Section       Township         9       22S         dwater	Pure Resourc 500 W. III Midland, Tex. <sup>9</sup> Code 6733 26773 <sup>9</sup> Proposed Pool 1 urger (07980) Section Township Range 9 22S 37E <sup>8</sup> Propose Section Township Range <sup>9</sup> 22S 37E <sup>8</sup> Propose Section Township Range <sup>12</sup> Well Type Cod O <sup>12</sup> Well Type Cod O tiple <sup>17</sup> Proposed Dept 8,000' dwater Synthetic 12_mils thick Clay [ -Loop System 2 21 e Casing Size ' 8-5/8'' 5-1/2'' proposed program. If this application is nowout prevention program, if any. Use s, L. P. proposes to drill a vertical w is shown above. This well's location is nistrative Order NSL-5136, approver ole to 1,200'. Run & set 8-5/8'' 24# K le to 8,000'. Run & set 8-5/8''' 24# K le to 8,000'. Run & set 8-5/8''' 24# K le	Pure Resources, L. P. 500 W. Illinois Midland, Texas 79701 <sup>9</sup> Proposed Pool 1 urger (07980) Section Township Range Lot Id 9 22S 37E <sup>8</sup> Proposed Botto Section Township Range Lot Id 9 22S 37E <sup>8</sup> Proposed Botto Section Township Range Lot Id 9 22S 0 <sup>8</sup> Proposed Botto Section Township Range Lot Id 9 22S 0 <sup>9</sup> Proposed Botto Section Township Range Lot Id 9 22S 0 <sup>9</sup> Range Lot Id 9 22S 0 <sup>9</sup> Proposed Botto Section Township Range Lot Id 9 22S 0 <sup>9</sup> Range Lot Id 9 22S 0 <sup>10</sup> Proposed Depth 8,000' dwater Distance > 1,000' Synthetic I _12_mils thick Clay Pit Vo 1000 System 1 <sup>21</sup> Propose e Casing Size Casing <sup>9</sup> 8-5/8'' 24# 5-1/2'' 17 proposed program. If this application is to DEEP owout prevention program, if any. Use additional s, L. P. proposes to drill a vertical well to 8,000 s shown above. 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Storm Willingis Midland, Texas 79701 'Proposed Pool 1 urger (07980) 'Proposed Pool 1 urger (07980) 'Proposed Pool 1 urger (07980) 'Proposed Pool 1 urger (07980) 'Proposed Pool 1 urger (07980) 'Surface Location Section Township Range Lot Idn Feet from the N 228 37E Proposed Bottom Hole Location If Dif Section Township Range Lot Idn Feet from the N Additional Well Inform pe Code 'B' Well Type Code R tiple 'Proposed Depth 'B' Coble/Rotary Additional Well Inform pe Code 'B' Well Type Code R tiple 'Proposed Depth 'B' Coble/Rotary Distance from nearest fresh water wel > 1,000' Synthetic [] _12_mils thick Clay  Pit Volume:2,000_bbls Loop System   21 Proposed Casing and Cem e Casing Size Casing weight/foot Sette ' 8-5/8'' 24# K-55 1 5-1/2'' 17# J-55 8 Distance if increasary. s, L. P. proposes to drill a vertical well to 8,000' to test Ellenburger and if is shown above. This well's location is to DEEPEN or PLUG BACK, give th owout prevention program, if any. Use additional sheets if necessary. s, L. P. proposes to drill a vertical well to 8,000' to test Ellenburger and if is shown above. This well's location is Non-Standard, being too close to th nistrative Order NSL-5136, approved November 24, 2004). This location ole to 1,200'. Run & set 8-5/8'' 24# K-55 casing. Cement wix500sx Class "C te to 8,000'. Run & set 8-5/8'' 24# K-55 casing. Cement wix500sx Class "C te to 8,000'. Run & set 8-5/8'' 24# K-55 casing. Cement wix500sx Class "C te to 8,000'. Run & set 8-5/8'' 24# K-55 casing. Cement wix500sx Class "C te to 8,000'. Run & set 8-5/8'' 24# K-55 casing. Cement in 2 stages with D' Int 2 <sup>ad</sup> stage w/1,000sx Class "C'' cement + additives, circulating cement t 2 <sup>ad</sup> stage w/1,000sx Class "C'' cement + additives, circulating cement t 2 <sup>ad</sup> stage w/1,000sx Class "C'' cement + additives, circulating cement t 2 <sup>ad</sup> stage w/1,000sx Class "C'' cement + additives, circulating cement t 2 <sup>ad</sup> stage w/1,000sx Class "C''' cement + additives, circulating cement t	Pure Resources, L. P. Midland, Texas 79701 Proporty Name Brunson Argo Proposed Pool 1 Urger (07980) Proposed Pool 1 Urger (07980) Vartz, A Section Township Range Lot Idn Feet from the North/Soc 9 22S 37E Lot Idn Feet from the North/Soc 9 22S 37E Lot Idn Feet from the North/Soc 8 Proposed Bottom Hole Location If Different Section Township Range Lot Idn Feet from the North/Soc Additional Well Information Pee Code Page Lot Idn Feet from the North/Soc Additional Well Information Pee Code Page Lot Idn Feet from the North/Soc Additional Well Information Pee Code Page Lot Idn Feet from the North/Soc Bage Lot Idn Feet from the North/Soc Pee Code Page Lot Idn Feet from the North/Soc Pee Code Page Lot Idn Feet from the North/Soc Bage Lot Idn Feet from the North/Soc Pee Code Page Lot Idn Feet from the North/Soc Pee Code Page Lot Idn Feet from the North/Soc Pee Code Page Lot Idn Feet from the North/Soc Bage Lot Idn Feet from the North/Soc Pee Code Page Lot Idn Feet from the North/Soc Pee Code Page Lot Idn Feet from the North/Soc Page Lot Idn Page Lot Idn Feet from the North/Soc Page Lot Idn Page Lot Idn Feet from the North/Soc Page Lot Idn Page Lot Idn Feet from the North/Soc Page Lot Idn Page Lot	Pure Resources, L. P. Midland, Texas 79701 'Code (Code	Pure Resources, L. P. Midland, Texas 79701       150628 30 - C         VCode G233 26 773       Proposed Pool 1       Brunson Argo         "Proposed Pool 1       "Property Name Brunson Argo       "Proposed Pool 1         urger (07980)       "Proposed Pool 1       "Proposed Pool 1         Section       7       Surface Location         Section       Township       Range       Lot Idn         9       22S       37E       North         Section       Township       Range       Lot Idn         9       22S       37E       North         9       22S       37E       Contract         9       22S       37E       North       1.605         8       Proposed Bottom Hole Location If Different From Surface       Section       North       1.605         9       22S       Well Type Code       "Cable/Rotary       "Lesse Type Code       P         9       Distance from nearest fresh water well       >1000'       Sitance from       >1000'         30       12       Proposed Casing and Cement Program       P       P         e       Casing Size       Casing weight/foot       Setting Depth       Sacks of GC         2       Proposed Casing and Cement Program	Pure Resources, J. P. Midland, Texas 79701       150628         7 Code G233 ZLTT3       Proposed Pool 1         **       Proposed Bottom Hole Location If Different From Surface         Section       Township         **       Proposed Depth         **       Feet from the         **       Noth/Southine         **       Proposed Depth         **       Feet from the         **       Proposed Depth         **       Feet from the         **       Proposed Casing and Cement Program         **       Casing Size         **       Casin

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	DISTRICT I	HOBBS. NM 84	240		Bacrey,	Minerals and	d Neturel	Resources Department				
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	DISTRICT II 1301 W. CRAND AVENU	E, ARTESIA, NM	88210	OIL				ON DIVIS	ION Submi	t to Appropriate	District Office	
	DISTRICT III 1000 Rio Brazos B	ld., Aztec, N	<b>M 87410</b>					FRANCIS DR. exico 87505			ne – 4 Copies ne – 3 Copi <del>es</del>	
	DISTRICT IV				C. MION							
	1220 B. ST. FRANCIS I		NM 87505	r		AND	ACREA	GE DEDICATI	ON PLAT	CI AMEND	ED REPORT	
	30.0		7019		Pool Code 180	-			; San Andres	, Southwest	- /	
	Property 6 <del>26733</del>		E	Prop BRUNS	erty Nam ON AI			Well Nu	1			
	ogrid N. 150628	D.			PUR		ator Nam OURC	ES, L.P.		Elevati 341		
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	UL or lot No.	Section	Township	Range	Lot Idn	Feet fro	om the	North/South line	Feet from the	Bast/West line	County	
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	UL or lot No.	Section	Township	Range	Lot Idn	Feet fro		North/South line	Feet from the	East/West line	County	
	Dedicated Acres	Joint o	r Infill Co	nsolidation (	Code Or	der No.				·····	-L	
- 1	40					A	151	-5136				
	NO ALLO	WABLE W	TILL BE AS	SSIGNED 1	TO THIS	COMPLE	TION U	JNTIL ALL INTER	ESTS HAVE BE	EN CONSOLID	ATED	
1	<b></b>		OR A N	ION-STAN	DARD UN	IT HAS	BEEN	APPROVED BY	THE DIVISION			
			ĞF	ODETIC CO	T DORDINATE	S			OPERATO	R CERTIFICA	TION	
		1		NAD 27			1					
		- 1		Y=5136	49.8 N		ł		contained herein	y certify the the is a is true and comp	· · · · · · · · · · · · · · · · · · ·	
				X=8608			1		best of my know	ledge and belief.		
		1		AT.=32*24			1		no l	bokln	•	
			LO	NG.=103°0	9'51.18" I	W .08				Doaln	19	
			• <del></del>				- <b></b>	— <u> </u>	Alan W. 1	Bohling		
					20 27		0 H 1 U 1 U		Printed Name		[]	
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ISTRICT I					State of Ne Wiperals and Natural	W Mexico Resources Department				
ISTRICT II ISTRICT II ISTRICT III ISTRICT III 2009 Elo Brezos Rá	, ARTESIA, NM	<b>58</b> 210		CONS 1220 S Santa	[ON Submi	Form C-102 Revised JUNE 10, 2003 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies				
ISTRICT IV		1	WELL LO	CATION	AND ACRE	AGE DEDICATIO	ON PLAT	T AMENDI	D REPORT	
120 B. ST. PRANCES DI API 1 30-02	Number			Pool Code 9210	1	Pool Name Paddock				
Property C 26733	ode			E	Property Neu BRUNSON A			Well Num 29		
ogrid no 150628			··	PUR	Operator Nat E RESOUR			Elevatio 3419		
	,	L.,	·		Surface Loc	ation				
UL or lot No. G	Section 9	Township 22-S	Range 37–E	Lot Idn	Feet from the 2480'	North/South line	Feet from the 1605'	Bast/West line EAST	County LEA	
_	4		Bottom	Hole Loo	cation If Diff	erent From Sur	face			
UL or lot No.	Section	Township	Range	Lot Mn	Feet from the	North/South line	Feet from the	East/West line	County	
Dedicated Acres	Joint	r Infill Co	nsolidation	Code Or	der No.				l	
40						56-3150				
			EODETIC CA NAD 2	1 DORDINATI 7 NME	ES		OPERATO I hereb	)R CERTIFICA y certify the the in n is true and comp	formation	
		GE	EODETIC C	1 00RDINATI 7 NME 49.8 N 121.7 E 124.17" N			OPERATO I hereb contained herei best of my know Clau Signature Alan W. Printed Nam Regulato Title	y certify the the in n is true and compl wedge and betief. W. Bohling Bohling he ory Agent	formation lete to the	
		GE	EODETIC CA NAD 22 Y=5136 X=8608 LAT.=32°24	1 00RDINATI 7 NME 49.8 N 121.7 E 124.17" N		1605'	OPERATO I hereb contained herei best of my know Clau Signature Alan W. Printed Nam Regulato Title October Date	y certify the the in n is true and compl wedge and betief. W. Bohling Bohling he ory Agent	formation lete to the	
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State of New Mexico										
DISTRICT I 1025 N. PRINCE DR., BOBBS, NK 80240	Energy, Minerals and Natural Resources Departm									
DISTRICT II 1301 V. CRAND AVENUR, ARTESIA, NN 8821 DISTRICT III 1000 Rio Brezos Rd., Aztec, NN 87	1220 SOUTH ST. FRANCIS 1 Santa Fe, New Mexico 875	DR. State Lease - 4 Copies								
DISTRICT IV 1220 8. SL. FRANCIS DR., SANTA FR., NU 8	WELL LOCATION AND ACREAGE DEDIC	ATION PLAT								
API Number 30-825370	Pool Code	Pool Name Tubb Oil & Gas (Oil)								
Property Code -26733 26773	Property Code Property Name									
OGRID No. 150628	Operator Name PURE RESOURCES, L.P.	29 Elevation 3419'								
	Surface Location									
	waship Range Lot idan Feet from the North/South									
G 9	22-S 37-E 2480' NORTH Bottom Hole Location If Different From									
UL or lot No. Section To	waship Range Lot ida Feet from the North/South									
Dedicated Acres Joint or In	fill Consolidation Code Order No.									
40	NSL-513									
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										
	GEODETIC COORDINATES NAD 27 NME Y=513649.8 N X=860821.7 E LAT.=32'24'24.17" N LONG.=103'09'51.18" W G HINNERSON NATIONAL 1605'	OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and betief. <u>Alan W. Bohling</u> Printed Name Regulatory Agent Title October 5, 2004 Date 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. JULY 6, 2004 Date JR Signature Serify that field motes of actual surveys made by me or under my supervison and that the same is true and correct to the best of my belief. JULY 6, 2004 Date Surgerstell Regulation of the field motes of Corriet Sourd Surveys and the same is true and correct to the best of my belief. JULY 6, 2004 Date Surgerstell Regulation of the same is true and correct to the best of my belief. JULY 6, 2004 Date Surgerstell Regulation of the same is true and correct to the best of my belief. JULY 6, 2004 Date Surgerstell Regulation of the same is true and correct to the best of my belief. JAN 10830 Certificate No. CARY EDDNN 12641								

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DISTRICT I	Bobbs, NM 66:	240		Energy.	Minerals an	d Natural i	lesources Department	•		
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# State of New Mexico



# VICINITY MAP

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 SEC. 9
 TWP. 22-S
 RGE. 37-E

 SURVEY
 N.M.P.M.

 COUNTY
 LEA

 DESCRIPTION 2480'
 FNL & 1605'

ELEVATION <u>3419'</u> PURE OPERATOR <u>RESOURCES</u>, L.P.

LEASE\_\_\_\_\_BRUNSON\_ARGO



# LOCATION VERIFICATION MAP





# **BOPE Schematic**

# Brunson ARGO #29



### CapStar Drilling, Inc. LOCATION SPECIFICATIONS AND RIG LAYOUT FOR EARTH PITS



Cellar can be 4X4X4 if using a screw-on wellhead Working Pits dug 5' below ground level

Location Specs

# Brunson Argo #29 Section 9-T22S-R37E Lea County, New Mexico 12/21/2004

# **Recommended Mud Properties**

MD (feet)	Mud Type	Fluid Density (ppg)	Viscosity (sec/1000 cc)
0 - 1200'	FW / Spud	8.4-8.8	28-40
1200' - 8000'	Brine Water	10.0-10.2	28-38

Fresh water with use of paper to control seepage used from 0'-1200' or through protected fresh water zones.

Water loss will be lowered to 15-20cc from approximately 5000' to 8,000' in order to protect potential producing formations, to run open hole logs, DST's if run and for running casing.

Sufficient mud materials kept on location at all times in order to combat lost circulation or unexpected kicks. In order to run DST's, open-hole logs and casing, the viscosity and water loss may have to be adjusted to meet these needs.



# CONTINGENCY PLAN DRILLING OPERATIONS

BRUNSON ARGO #29 SECTION 9, TOWNSHIP 22S, RANGE 37E BRUNSON ARGO FIELD LEA COUNTY, NEW MEXICO 11/24/04

# **CONTINGENCY PLAN**

# INDEX

1. Scope & Objective

1

- 2. Location Information / Map
- 3. Emergency Notification / Evacuation Plan
- 4. Emergency Procedures and Responsibilities
- 5. Igniting Well Instructions
- 6. Training Procedures and Materials
- 7. Well Location Layout and Equipment

# **SCOPE & OBJECTIVE**

# <u>SCOPE</u>

This contingency plan establishes guidelines for the public, all company employees, and contract employees whose work activities may involve exposure to Hydrogen Sulfide gas (H2S).

# **OBJECTIVE**

- 1. Prevent any and all accidents, and prevent the uncontrolled release of Hydrogen Sulfide into the atmosphere.
- 2. Provide proper evacuation procedures.
- 3. Provide immediate and adequate medical attention should an injury occur.

# **DIRECTIONS TO LOCATION**

Southbound on Loop 18 at Milepost 5 go 0.6 miles from Eunice. Turn right thru cattle guard and go 0.1 miles to "T" in road. Turn left and go south 0.1 miles to the Brunson Argo #24 well. Continue on road then turn right. Go west approximately 0.2 miles, turn left and go 500' south to location.

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MAP

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DELORME

Street Atlas USA® 2003

1" = 1.58 mi



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These maps and driving directions are provided for general reference purposes only. No representation is made or warranty is given as to their content or the reliability thereof. User assumes all risk of use. Verizon Directories Corp., its affiliates and suppliers assume no responsibility for any loss or delay resulting from such use. Please call ahead to verify the location and directions.

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SEC. 9 TWP. 22-S RGE. 37-E SURVEY N.M.P.M. COUNTY LEA DESCRIPTION 2480' FNL & 1605' FEL ELEVATION 3419' PURE OPERATOR RESOURCES, L.P. LEASE BRUNSON ARGO



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It is the PURE RESOURCES policy in all operations to do everything possible to insure the safety of its employees and the contractor's employees on the job site; additionally, to provide for the safety and comfort of persons near the operations by protecting the environment to the fullest degree possible.

The primary purpose of the procedures outlined herein is to guide the personnel on location in the event that Hydrogen Sulfide (H2S) reaches the surface.

# TO PROTECT THEIR OWN SAFETY AND THE SAFETY OF OTHERS, ALL PERSONNEL ON THE JOB SITE WILL RIGIDLY ADHERE TO THIS PLAN.

Initial Suspected Problem Zone: Paddock, Drinkard, and Abo

Expected Concentration: ±2000 ppm

ROE @ 100 ppm = 36 feet ROE @ 500 ppm = 16 foot

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The plan should be implemented before drilling into any of the above listed zones.

The cementing, casing and mud program are contained in the PURE RESOURCES Drilling Program.

# **EVACUATION PLAN**

The following general plan has been developed in the event that any public evacuation becomes necessary.

- 1. PURE RESOURCES has requested and has been assured the support of the various public safety entities in the area.
- 2. Any evacuation will be conducted by the Lea County Sheriff's Department and supported by the State Police Department, Highway Patrol Division.
- 3. Assistance from other public safety entities may be requested if required.
- 4. The included maps detail the area of the well site including the inventory or the public within the radius of exposure of the well.
- 5. In the event that there is any suspected problem on the well, the well site supervisor will notify the Lea County Sheriff's office 505-395-2121 (Hobbs) or 505-394-2020 (Eunice) for ALERT STATUS.
- 6. ALERT STATUS will require that available public support personnel will proceed to the Lea County Sheriff's office in Hobbs or Eunice, NM and standby for instructions.
- 7. If isolation and evacuation are necessary, then units will be dispatched to points marked on the map with instructions to maintain road blocks.
- 8. Evacuation teams will then proceed to sectors to be evacuated. Evacuation procedure will follow appropriate consideration for wind conditions.
- 9. Personnel from on site will establish safe perimeters using H2S detectors.
- 10. The New Mexico Oil Conservation Division and other authorities will be notified as soon as possible.
- 11. Other supplemental contractors will be contacted and called in as needed.

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# PURE RESOURCES EMERGENCY COMMUNICATION LIST

satisfactory communication is accomplished. Please give a reasonable amount of time for response before the next contact is called. In the event of communication failure, personnel contacted for well control incidents may be called in order as listed below until

le Pager	3	5 432-620-2898	4	0	4	7
Cell Phone	432-557-0623	432-631-4295	432-556-7414	432-664-7650	432-557-2674	432-667-3547
Home Number	432-697-0201	432-550-5407	432-699-4476	432-685-3254	432-550-7437	432-523-9778
Office Number	432-498-8672	432-498-8664	432-620-5661	432-620-5603	432-620-5671	432-498-2654
Title	Engineer	Superintendent	Manager	Engineer	Engineer	HES
Name	1. Ray Matthew	2. Jerry Orndorff	3. Jim Harrison	4. Les Sinclair	5. Steve Munsell	6. Jay Waldrop

# MIDLAND WORKOVER/CONCENTRIC DEPARTMENT

# Home/Cellular/Pager Numbers

.

NAME	HOME	CELL	PAGER
<u>Russ Gianni</u>	<u>432-684-4712</u>	<u>432-425-5744 or 664-4603</u>	
Donny Leek	<u>432-399-4489</u>	432-634-4862 or 634-4823	

# **CONTRACT DRILLING FOREMEN**

Simon Barrera	325-728-9024	325-242-1369	
Doug Bulman	<u>432-520-5256</u>	432-664-0009	
Billy Gaches	<u>505-564-2679</u>	505-320-1856 or 330-6530	
Larry Elvick	432-336-2337	432-631-9971	<u>580-515-0530</u>
Danny Kiser	<u>806-788-0960</u>	<u>806-632-0759</u>	
<u>David Law</u>		<u>832-752-7259</u>	
Jerry Morgan	<u>432-943-2860</u>	<u>432-661-5061</u>	
Mike Pellessier		<u>580-513-4858</u>	
Kenneth Poole		<u>432-634-9431</u>	<u>432-499-4947</u>
Otis Swindle	432-550-2894	<u>432-634-4013</u>	
Mike Tarpley	<u>432-263-6731</u>	<u>432-556-2227</u>	<u>432-498-3757</u>
Tony Vickery	<u>432-367-6130</u>	<u>432-634-6077</u>	
James Wilson	<u>903-962-4315</u>	<u>903-539-3970</u>	

# EMERGENCY CALL LIST

Medical Support

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Agency	Location	Telephone Number
AXIOM Medical	Houston	281-419-7063
Lea Regional Medical Center	Hobbs	505-492-5258

# EMERGENCY CALL LIST

# Public Support

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Agency	Location	Telephone Number
Lea Regional Medical Center	Hobbs	505-492-5258
Ambulance	Eunice	505-394-2020
Fire Department	Eunice	505-394-2020

# EMERGENCY CALL LIST

# Supplemental Equipment

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MUD COMPANY				
Buckeye	432-682-7422	Midland		
Halliburton/Baroid	432-682-4305	Midland		
SAFETY COMPANY				
Safety International	432-580-3770	Odessa		
Callaway Safety	505-392-2973	Hobbs		
CEMENTING COMPANY				
BJ Services	432-683-2781	Midland		
BJ Services	505-392-6711	Hobbs		
Halliburton	505-392-7062	Hobbs		
PUMP TRUCKS / WATER HAULERS				
Basic Energy	505-392-6498	Hobbs		
Pool	505-392-2577	Hobbs		
Key	505-393-9171	Hobbs		

### **EMERGENCY CONDITIONS**

### **Operating Conditions**

- A. Emergency Procedures and Definition of Warning Flags.
  - 1. Condition: YELLOW ---- NORMAL OPERATION
  - 2. Condition: ORANAGE -- POTENTIAL DANGER----CAUTION

### a. Cause for condition:

- Circulating up drilling breaks
- Trip gas after trip
- Circulating out gas on choke
- Poisonous gas present, but below threshold concentrations
- b. Safety actions:
  - Check safety equipment and keep it with you
  - Be alert for a change in conditions
  - Follow instructions
- 3. Conditions RED----- EXTREME DANGER
  - a. Cause for conditions
    - Uncontrolled flow from the well with lethal concentrations of H2S
  - b. Safety Actions
    - Masks On. All personnel will have protective breathing equipment with them. All personnel will stay in safe briefing area unless instructed to do otherwise.
    - The decision to ignite the well is the responsibility of the company representative and should be made only as a last resort, when it is clear that:
      - i Human life is endangered
      - ii There is no hope of controlling the well under prevailing conditions.
    - Order evacuation of local people within the danger zone.

# **DRILLING CREW ACTIONS**

- 1. All personnel will don their protective breathing apparatus. The drilling crew will take necessary precaution as indicated in OPERATING PROCEDURES.
- 2. The Buddy System will be implemented. All personnel will act upon direction from the Operator's Representative.
- 3. If there are nonessential personnel on location, they will move off location.
- 4. Entrance to the location will be patrolled, and the proper condition flag will be displayed at the entrance to the location.

# IN THE EVENT OF AN ACCIDENTAL RELEASE OF PTENTIALLY HAZARDOUSS VOLUME OF H2S, THE FOLLOWING PROCEDURES WILL BE TAKEN.

- 1. All personnel on location will be accounted for and emergency search should begin for any missing.
- 2. All search missions will be conducted under fresh air masks in teams of two. Should the search team need to approach the well, safety harness and rope should be used.
- 3. All individual companies and agencies should be contacted according to the EMERGENCY CALL LIST.
- 4. An assigned crew member will blockade the entrance to the location. No unauthorized personnel will be allowed entry to the location.
- 5. The Operator's Representative will remain on location and attempt to regain control of the well.
- 6. The Company's designated representatives will begin evacuation of those persons in immediate danger.

# **NOTE**

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When Hydrogen Sulfide might be encountered, NO personnel on location will be permitted to sleep in vehicles.

# **RESPONSIBILITY**

In the event of a release of potentially hazardous amounts of H2S, all personnel will immediately proceed upwind to the nearest designated safe area and don their protective breathing equipment. The PURE RESOURCES representative will immediately, upon assessing the situation, set this plan into action by taking the proper procedures to contain the gas and notify the appropriate people and agencies.

If the PURE RESOURCES representative is incapacitated or not on location, this responsibility will fall to the drilling toolpusher.

# PURE RESOURCES

- 1. In an emergency situation, the Drill Site Supervisor on duty will have complete responsibility and will take whatever action is deemed necessary in an emergency situation to insure the personnel's safety, to protect the well and to prevent property damage.
- 2. Advise the Superintendent when procedures as specified herein have been met, will inform of emergencies and deviation from the plan, and see that procedures are observed at all times.
- 3. Advise each contractor, service company, and all others entering the site that Hydrogen Sulfide may be encountered and the potential hazards that may exist.
- 4. Authorize the evacuation of local residents if Hydrogen Sulfide threatens their safety.
- 5. Keep the number of persons on location to minimum during hazardous operations.
- 6. Assess the situation when alarm sounds, and issue work orders. When conditions warrant, order all personnel to "Safe Briefing Areas".
- 7. Direct corrective actions to control flow of gas.
- 8. Has full responsibility for the decision to ignite the well. The decision will be made only as a last resort.

# DRILLING COMPANY

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- 1. The Toolpusher will assume all responsibilities of the Drill Site Supervisor in an emergency situation in the event that the Drill Site Supervisor becomes incapacitated.
- 2. The Toolpusher will order the Driller to secure the rig if time permits.
## **EMERGENCY PROCEDURES AND RESPONSIBILITIES**

## EQUIPMENT TO BE PROVIDED BY SAFETY COMPANY

- 1. One safety trailer containing an 8 bottle air cascade system
- 2. 750 feet of air line hose

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- 3. Four breathing air manifolds
- 4. Four 30 minute rescue units
- 5. Five work/escape units
- 6. One filler hose for the work/escape and rescue units
- 7. One location sign with flags
- 8. Two briefing area signs
- 9. Two windsocks
- 10. One electronic monitor with three sensor heads, warning light and siren.

## EMERGENCY PROCEDURES AND RESPONSIBILITIES

## TEMPORARY SERVICE PERSONNEL

All service personnel, such as cementing crews, logging crews, specialists, mechanics and welders will furnish their own safety equipment as required to comply with OSHA and PURE RESOURCES.

#### **VISITORS**

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Visitors and nonessential personnel will be prohibited from remaining in, or entering a contaminated area where Hydrogen Sulfide concentration in the atmosphere exceeds 15 ppm.

## **IGNITING WELL INSTRUCTIONS**

THE DECISION TO IGNITE THE WELL IS THE RESPONSIBILITY OF THE PURE RESOURCES REPRESENTATIVE. In the event he is incapacitated or unavailable, it becomes the responsibility of the drilling rig superintendent.

The decision to ignite the well should be made only as a last resort and in the situation where it is clear that:

1. Human life is in danger

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2. There is no hope of controlling the well under current conditions.

The PURE RESOURCES Drilling Manager should be notified as soon as possible. The first phase of evacuation should be initiated immediately.

Once the decision has been made the following procedures should be followed:

- 1. Four people, wearing self-contained breathing apparatus will be needed for the actual lighting of the well. They must first establish the flammable parameter by using an explosion meter. This should be established at 30% to 40% of the lower flammable limits.
- 2. After the flammable perimeter has been established and everyone removed from the area, the ignition team should select a site upwind of the well, from which to ignite. The site should offer the maximum protection and have a clear path for retreat from the area.
- 3. The ignition team should have safety belts and lanyards attached and manned before attempting ignition. If the leak is not ignited on the first attempt, move in 20 to 30 feet and fire again. Continue to monitor with the explosion meter and never fire from an area with over 75% of the lower explosive limit (LEL). If having trouble igniting the well, try firing 40 degrees to 90 degrees on either side of the well.
- 4. After ignition or attempted ignition, the toxic perimeter must be established and evacuation continued until the well is contained.
- 5. All personnel will act only as directed by the person in charge of the operations.

## SAFETY TRAINING

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- 1. Hydrogen Sulfide Safety Training will be provided to all personnel at 1,000 feet above the expected H2S formation. The training sessions will cover, but will not be limited to the following.
  - a. General information on H2S and SO2 gas
  - b. Hazards of H2S and SO2 gas
  - c. Safety equipment on location
  - d. Proper use and care of personal protective equipment
  - e. Operational procedures in dealing with H2S gas
  - f. Evacuation procedures
  - g. Chemicals to be used in mud to control H2S
  - h. First aid, reviving and H2S victim, toxicity, etc.
  - i. Designated Safe Briefing Areas (S.B.A.)
  - j. Metallurgical considerations
  - NOTE: Once H2S Safety Procedures are established on location, no beards or facial hair which will interfere with face seal or mask will be allowed on location
- 2. When H2S alarm is activated:
  - a. Mask up
  - b. Raise tool joints above the rotary table and shut down pump
  - c. Close in hydrill
  - d. Go to Safe Briefing Area

## PHYSICAL EFFECTS OF HYDROGEN SULFIDE POISONING

#### The Principal Hazard Is Death by Inhalation

When the amount of gas absorbed into the bloodstream exceeds that which is readily oxidized, systemic poisoning results, with a general action on the nervous system. Labored respiration occurs shortly and respiratory paralysis may follow immediately at concentrations of 700 ppm and above. This condition may be reached almost without warning as the originally detected odor of H2S may have disappeared due to olfactory paralysis. Death then occurs from asphyxiation unless the exposed person is removed immediately to fresh air and breathing is stimulated by artificial respiration. Other levels of exposure may cause the following symptoms individually or in combination:

1. Headache

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- 2. Dizziness
- 3. Excitement
- 4. Nausea or gastro-intestinal disturbances
- 5. Dryness and sensation of pain in nose, throat, and chest
- 6. Coughing
- 7. Drowsiness

All personnel should be alerted to the fact that detection of H2S solely by sense of smell is highly dangerous, as the sense of smell is rapidly paralyzed by the gas. 10 ppm of H2S detected should be treated as if it were 700 ppm.

## **REMEMBER:**

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After the well is ignited, burning Hydrogen Sulfide (H2S) will convert to Sulfur Dioxide (SO2), which is also a highly toxic gas.

## DO NOT ASSUME THE AREA IS SAFE AFTER THE WILL IS IGNITED.

#### THE USE OF SELF CONTAINED BREATHING EQUIPMENT

- 1. Respirators shall be inspected frequently at random, to insure that they are properly used, cleaned and maintained.
- 2. Anyone who may use the respirators shall be trained in how to insure proper face piece to face seal. They shall wear respirators in normal air and then wear it in a test atmosphere. (Note: such items as facial hair beard or sideburns and eyeglass temple pieces will not allow a proper seal.) Anyone who may be reasonably expected to wear respirators should have these items removed before entering a toxic atmosphere. A special mask must be obtained for anyone who must wear eye glasses. Contact lenses should not be allowed.
- 3. Maintenance and care of respirators:
  - a. A program for maintenance and care of respirators shall include the following:
    - Inspection for defects, including leaks checks
    - Cleaning and disinfecting
    - Repair

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- Storage
- b. Inspection: Self contained breathing apparatus for emergency use shall be inspected monthly for the following and a permanent record kept of these inspections.
  - Fully charged cylinders
  - Regulator and warning devise operations
  - Condition of face piece and connections
  - Elastic or rubber parts shall be stretched or massaged to keep them pliable and prevent deterioration.
- c. Routinely used respirators shall be collected, cleaned and disinfected as frequently as necessary to insure proper protection is provided.
- 4. A person assigned a task that requires use of self contained breathing equipment should be certified, physically fit for breathing equipment usage by the local physician at least annually.
- 5. Respirators should be worn:
  - a. When breaking out any line where H2S can reasonably be expected.
  - b. When sampling air in areas to determine if toxic concentrations of H2S exist.
  - c. When working in areas where over 15 ppm H2S has been detected.
  - d. At any time there is a doubt as to the H2S concentration in the zone to be entered.

#### TRAINING

Every person working in any capacity on the lease will be required to review the emergency procedures and will participate in the training program.

PURE RESOURCES will provide personnel to direct the training program and indoctrinate all authorized persons on the lease in the proper use of the safety equipment.

The training personnel will work individually with each member until they are satisfied that the crew member is familiar with the emergency procedures and the training program. This should be accomplished prior to an individual's work operation.

Training will include hands on use of all equipment in order to familiarize the trainees with the safety equipment.

#### TREATMENT OF HYDROGEN SULFIDE POISONING

#### Inhalation

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As Hydrogen Sulfide in the blood oxidizes rapidly, symptoms of acute poisoning pass off when inhalation of the gas ceases. It is important, therefore, to get the victim of poisoning to fresh air as quickly as possible. He should be kept at rest and chilling should be prevented. If respiration is slow, labored or impaired, artificial respiration may be necessary.

Most persons overcome by Hydrogen Sulfide may be revived if artificial respiration is applied before heart action ceases. Victims of poisoning should be under the care of a physician as soon as possible. Irritation due to sub acute poisoning may lead to serious complications such as pneumonia. Under those conditions, treatment by the physician necessarily would be symptomatic. The patient should be kept in fresh air.

#### Contact with Eyes

Eye contact with liquid and / or gas containing Hydrogen Sulfide will cause painful irritation (conjunctivitis). Keep patient in a darkened room, apply ice compresses to eyes, put ice on forehead, and send for a physician. The irritation caused by exposure to Hydrogen Sulfide requires treatment by a physician, preferably an eye specialist. The prognosis for recovery in these cases is usually good.

#### Contact with Skin

Skin absorption is very low. Skin discoloration is possible after contact with liquids containing Hydrogen Sulfide. If such skin contact is suspected, the area should be thoroughly washed.

#### EFFECTS OF HYDROGEN SULFIDE ON METAL

Hydrogen Sulfide dissolves in water to form a weak acid that can cause some pitting, particularly in the presence of oxygen and/or carbon dioxide. However, the most significant action of H2S is its contribution to a form of Hydrogen embrittlement known as Sulfide Stress Cracking. Sulfide Stress Cracking is a result of metals being subjected to high stress levels in a corrosive environment where H2S is present. The metal will often fail in a brittle manner. Sulfide Stress Cracking of steel is dependent upon and determined by:

- 1. Strength (hardness) of the steel the higher the strength, the greater the susceptibility to sulfide stress cracking. Steels having yield strengths up to 95,000 psi and hardness up to Rc22 are generally resistant to sulfide stress cracking. These limitations can be extended slightly higher for properly quenched and tempered materials.
- 2. Total member stress (load) higher the stress level (load) the greater the susceptibility to sulfide stress cracking.
- 3. Corrosive environment corrosive reactions, acids, bacterial action, thermal degradation of low Ph fluid environment.

#### **DRILLSITE LOCATION**

- 1. The drilling rig should be situated on location such that the prevailing winds blow across the rig toward the reserve pit or at right angles to a line from the rig to the reserve pit.
- 2. The entrance to the location should be designed so that it can be barricaded if Hydrogen Sulfide emergency conditions arise. An auxiliary exit (or entrance) should be available in case of a catastrophe, a shift in the wind direction would not preclude escape from the location. Appropriate warning signs and flags should be placed at all location entrances.
- 3. Once H2S safety procedures are established on location, no beards or facial hair which will interfere with face seal or mask will be allowed on location.
- 4. A minimum of two Briefing Areas will be established, not less than 250 feet from the wellhead and in such location that at least one area will be up-wind from the well at all times. Upon recognition of an emergency situation, all personnel should assemble at the designated briefing areas for instructions.
- 5. A safety equipment trailer will be stationed at one of the briefing areas.
- 6. Windsocks will be installed and wind streamers (6 to 8 feet above ground level) placed at the location entrance. Windsocks shall be illuminated for night time operations. Personnel should develop wind direction consciousness.
- 7. The mud logging trailer will be located so as to minimize the danger from gas that breaks out of the drilling fluid.
- 8. Shale shaker mud tanks will be located so as to minimize the danger from gas that breaks out of the drilling fluid.
- 9. Electric power plants will be located as far from the well bore as practical so that it may be used under condition where it otherwise would have to be shut down.
- 10. When approaching depth where Hydrogen Sulfide may be encountered, appropriate warning signs will be posted on all access roads to the location and at the floor of all stairways to the derrick floor.
- 11. Appropriate smoking areas will be designated and smoking will be prohibited elsewhere.

## WELL LOCATION LAYOUT AND EQUIPMENT

## SPECIAL EQUIPMENT

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- 1. Flare lines should be as long as practical, securely staked.
- 2. An electronic Hydrogen Sulfide monitor will be installed with a combination visual and audible alarm system located where it can be seen and/or heard throughout the drilling area.
- 3. The electronic Hydrogen Sulfide monitoring system will be calibrated to activate the low alarm (visual alarm) at a concentration of 10 ppm Hydrogen Sulfide in the atmosphere and the high alarm at a concentration of 15 ppm Hydrogen Sulfide in the atmosphere.
- 4. Extra equipment will be available if required to provide adequate respiratory protection for all personnel on location.

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## WELL LOCATION LAYOUT AND EQUIPMENT

#### **BLOWOUT PREVENTION EQUIPMENT**

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- 1. A kill line of ample strength and length will be laid to safe point to allow pumping into the well in an emergency situation.
- 2. The closing unit should be located a safe distance from the well bore and positioned for maximum utilization based on the prevailing wind direction.
- 3. BOP equipment will be tested in accordance with standard company practice.

## WELL LOCATION LAYOUT AND EQUIPMENT

#### DRILL STEM TEST

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- 1. A drill stem tests of Hydrogen Sulfide zones will be approved by the New Mexico Oil Conservation Division.
- 2. Drill stem testing of Hydrogen Sulfide zones will be permitted only during daylight hours.
- 3. All nonessential personnel will be moved to "Safe Briefing Areas".
- 4. Put on air masks before formation fluids are expected at the surface and continue "Masks On" until flare are ignited and work areas test no more than 10 ppm Hydrogen Sulfide and the area has been declared safe.

BRUNSON ARGO #29



# **PURE RESOURCES**

## **EMERGENCY RESPONSE PLAN**

## SOUTHEAST NEW MEXICO

September 2, 2003

		Mobile No.	Home	Personal	
.e Northcutt	Area Foreman	390-1090		Cell Numbers	
Darryl Ruthardt	Asst. Foreman	390-8418	393-5856		
arry Williams	Route 1	390-8432	806-592-2808	806-891-1282	
3ill Jarret	Route 2	390-8427	392-6860	631-3030	
Gregg Darr	Route 3	390-8425	806-592-2573	806-215-2034	
Dee Tate	Relief / Dyno	390-8431	392-1306	390-3341	
(yle Rowland	Relief	390-8950		390-1701	
Sandy Jones	Carlsbad	390-8428	505-885-6148		
Clarence Fite	Eunice	390-9084	394-4707		• .
Spare/Relief Truck		390-8406			
HAIN OF COMMAN	D	· · · · · · · · · · · · · · · · · · ·			· ·
Aike Northcutt	390-1090	Area Foreman			
Pete Wilkinson	432-498-8642	432-556-3881	432-682-0600		
ay Ottoson	432-498-2690	432-425-5860	432-694-0861		
Ron Lechwar	432-498-8625	432-664-2920	432-697-1549		······································
ony Best	432-498-8678	432-557-7979	979-690-1064		
ovington Office	Main Line	396-7503	Eunice Office		394-0061
ovington Office	Line 2	396-6259	Eunice Office	Fax	394-9061
ovington Office	Line 3	396-6344			
ovington Office	Line 4	396-6814	Eunice Com	bination	7541
ovington Office	Fax	396-5950	Loving Com	bination	1953
Answering Service		396-9030	Lovington Co	mbination	9156
OVINGTON PHONE	NUMBERS				
.ovington Police/Fire/	Ambulance	911	Lovington City Manag	jer	396-2884
ovington Police Depa	artment	396-2811	Lovington Water Farm	n Pumper	704-9170
ovington Fire Depart	ment	396-2359	NMOCD		393-6161
ovington Ambulance		396-2359	State Police	i	392-5588
ovington Sheriff Offic		396-3611	Lovington Hospital		396-6611

AERO CARE - flight for life

800-627-2376

Emergency Response No..xls / Inportant No / 9/5/2003

#### **FUNICE PHONE NUMBERS**

Eunice Police Department		394-2112	Eunice Sheriff Office	394-2020 392-5588	
		394-2111	Eunice State Police		
Environmental Plus		394-3481	Spill Response in Eunice		
Environmental Plus	Pat	390-7864	Spill Response in Eunice		
HOBBS PHONE NUMB	ERS				
Hobbs Police/Fire/Ambu	lance	911	Hobbs City Manager	397-9206	
Hobbs Police Department		397-9265	Hobbs Hospital	492-5000	
Hobbs Fire Department		397-9308	NMOCD	393-6161	
Hobbs Sheriff Office		393-2515	State Police	392-5588	

## JAL PHONE NUMBERS

Jal Police/Fire/Ambulance	911
Jal Police Department	395-2501
Jal Fire Department	395-2221
al Sheriff Office	395-2121

#### CARLSBAD PHONE NUMBERS

Carlsbad Police/Fire/Ambulance	911
Carlsbad Police Department	885-2111
Carlsbad Fire Department	885-3125
Carlsbad Sheriff Office	887-7551
Bureau of Land Management	234-5972

OSHA		800-321-6742
UNOCAL COUNSEL	Mark Jones	281-491-7600
HUMAN RESOURCES	Martha Cavitt	432-498-8608

 NMOCD	393-6161
 State Police	392-5588

Carlsbad City Manager	887-3798		
Carlsbad Hospital	887-4100		
NMOCD	393-6161		
State Police	885-3137		

## OIL SPILL OR LEAK EMERGENCY PROCEDURE FLOW CHART



## ELECTRICAL SHOCK Emergency Procedure Flow Chart



\* Concurrent Actions are to be taken at the same time as other actions.

## INJURED PERSON EMERGENCY PROCEDURE FLOW CHART



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#### DUST STORMS Emergency Procedure Flow Chart







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\* Concurrent Actions are to be taken at the same time as other actions.

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COMPRESSOR GAS LEAK / FIRE EMERGENCY PROCEDURE FLOW CHART

\* Concurrent Actions are to be taken at the same time as other actions.

## HYDROGEN SULFIDE RELEASE Emergency Procedure Flow Chart



\* Concurrent Actions are to be taken at the same time as other actions.



\* Concurrent Actions are to be taken at the same time as other actions.

## TORNADOS Emergency Procedure Flow Chart





FLOODING Emergency Procedure Flow Chart



### CHEMICAL SPILL OR LEAK EMERGENCY PROCEDURE FLOW CHART



### PUMP FIRE NATURAL GAS EMERGENCY PROCEDURE FLOW CHART





\* Concurrent Actions are to be taken at the same time as other actions.

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\* Concurrent Actions are to be taken at the same time as other actions.



## EXPLOSION Emergency Procedure Flow Chart





WELL BLOWOUT

\* Concurrent Actions are to be taken at the same time as other actions.

## UNOCAL®

## REQUIREMENTS FOR REPORTING ACCIDENTS, INCIDENTS, AND NEAR MISSES

(Some Local, State, and Federal reporting requirements are not included. Check additional requirements for your specific location.)

				1	REV. 03/17/0	3
INCIDENT TYPE/DESCRIPTION Begin reading down this column until you find the descriptions that match your situation. Then read across the page to find the various types of reports you need to make.	Internal Pure/Unocal Notification	PHONE NRC (800) 424-8802 Immediate Verbal	DRUG & ALCOHOL TESTING	WORKMAN'S COMP.	FEDERAL STATE OR LOCAL SPILL REPORT Written/Verbal	DOT Pipeline Call NRC at (800) 424-8802 Immediate Verbal
MAJOR Incidents - (Immediate Reporting)						
Fatality, 3 or more Hospitalized (Employee or Contractor)	1, 6, 7, 9, 10, 11, 13		5	Employees Only		8
Significant fire/explosion/spill/release, property loss, casualty, or liability potentially greater than \$500,000	6, 7, 9, 10, 11, 13	4 - As Needed	5 - As Needed		As Needed	8
Sabotage/Terrorism/Kidnapping/Extortion or life endangering threats	6, 7, 9, 10, 11, 12, 13		5 - As Needed			8 - As Needed
Land Facility Spills/Releases 25 BBLS of oil is "major" if water may be impacted or if a chemical RQ is reached in spill	6, 7, 9, 10, 11, 13	4 - As Needed	5 - As Needed		As Needed	<b>8</b> - As Needed
Significant news media coverage	3, 6, 7, 9, 10, 11, 13				As Needed	8 - As Needed
SERIOUS Incidents - (within 24 hours rep	orting)					
Lost Workday Case (LWC) including employees and contractors.	6, 9, 10, 11, 13		5	Employees Only		8
Three or more injured in one incident including employees and contractors.	7, 9, 10, 11		5 - As Needed	Employees Only		8 - If 5 or more injured
Environmental Loss, Spill, or Fire/Explosion (\$50,000 - \$500,000)	7, 9, 11	4 - As Needed	5 - As Needed		As Needed	8 - As Needed
Land Facility Spills/Releases - Any spill where water is impacted, in sensitive area, or over 100 BBLS, oil,	7, 9, 11	4 - As Needed	5 - As Needed		As Needed	8 - As Needed
Citation/Notice of Violation with <b>potential</b> fines >\$25,000 (Federal, State, or Local)	7, 9, 11				As Needed	
Theft, Vandalism or other crimes with loss potential >\$25,000	7, 9, 11, 12				As Needed	8 - As Needed
Non HES (equipment, property or process loss): >\$50,000	2, 7, 9, 11		5 - As Needed			8
Near-Miss for any "Major" item.	9, 11	L	5 - As Needed		l	
MINOR Incidents – (working hours)	<b>`</b>					
Restricted Workday Case and Medical Treatment Case, employee or contractor.	7, 9, 11		5	Employees Only		8
First Aid Case, employee or contractor.	9, 11		5 - As Needed	As Needed		
Vehicle accident (See "Serious" or "Major" loss if applicable)	7, 9, 11		5			
Fire/explosion/spill/release/hospitalization or other events with casualty/property/liability loss potential under \$50,000	7, 9, 11	4 - As Needed	5 - As Needed		As Needed	
Land Facility Spills/Releases requiring regulatory reporting or causing third party damage claims.	9, 11	4 - As Needed	5 - As Needed		As Needed	8 - As Needed
Non HES (equipment, property or process loss) <\$50,000	2, 9, 11		5 - As Needed			8
Near Miss for any "Serious" item.	9, 11		5 - As Needed			

1) All areas must phone OSHA (Area Office or 800-321-6742) within 8 hours.

2) "Non HES losses" - Losses or incidents that do not involve Health, Environmental, or Safety issues, i.e., loss of well due to rig or support equipment failure, loss of production due to civil unrest or weather.

(2) "Media event" - Any time the media responds to an incident, make an oral report to the group Manager and send him a Preliminary Information Fax.

4) CALL NRC (National Response Center) if there is any possible impact to water or dry wash.

(5) Post incident alcohol and drug testing is required for all vehicle accidents and any company or contract employee who is sent from the work place for medical evaluation due to any type of injury or illness. DOT Drug testing for: Spills resulting in a fire or 50 barrels or more of a flammable liquid, or medical treatment or greater injury, or property loss exceeding \$50,000, or an event that is significant in the judgment of the supervisor. (See D.O.T. Drug Testing Handbook, Section 2, page 3)

6) Each level of Pure/Unocal management will report to the next level of management through the Executive Manager (Tim Ling). The Executive Manager will report immediately to the CEO. If you cannot contact the next level, you must skip management levels as necessary to insure that <u>immediate</u> notification is achieved.

7) Each level of Pure Resources management will report to the next level of management through the President of Pure Resources, LP. .

(8) DOT Pipeline - Report Spills resulting in a fire or 50 barrels or more of a flammable liquid, or medical treatment or greater injury, or property loss exceeding \$50,000, or an event that is significant in the judgment of the supervisor.

9) Notify Midland HES Office at 915 498-8600, Ext. 2654 or 8625

10) FAX a copy of the Preliminary Incident Information Form within 24 Hours to your reporting office.

11) Fill out the Incident Investigation Form when all of the information is gathered and the investigation has been completed. Forward to Midland HES Office.

12) Notify Corporate Security Director at (281) 287-7627

[13] Notify Unocal Associate Counsel or Deputy General Counsel at (281) 491-7600, (Mark Jones)

NOTE: Additional emergency numbers can be found on the back of this form.

		Incident Contact Lis		اھي ھين. مسيي
	Pure Resources' 24 Hr. L. arge	ency Number - (432) 498-8	000 OF (800) /25-6672	·····
	Gary Dupriest Permian Oil Asset Manager	(432) 498-2627 Office (432) 664-7600 Cell (432) 694-1318 Home	FAX (432) 498-2607	· ·
	Jim Mason Permian Oil Production Superintendent	(432) 498-8617 Office (432) 661-4936 Cell (432) 524-2201 Home	FAX (432) 498-2610	
	Mike Oestmann Permian Gas Asset Manager	(432) 498-8666 Office (432) 557-0103 Cell (432) 683-1188 Home	FAX (432) 498-2622	· · · · ·
	Tom Morrow Permian Gas Operations Superintendent	(432) 498-2653 Office (432) 664-7670 Cell (432) 679-7523 Home	FAX (432) 498-2622	
	Jay Ottoson New Mexico Asset Manager	(432) 498-2690 Office (432) 425-5860 Cell (432) 694-0861 Home	FAX (432) 498-2610	
	Pete Wilkinson New Mexico Operations Superintendent	(432) 498-8642 Office (432) 556-3881 Cell (432) 682-0600 Home	FAX (432) 498-2610	
	Don Rankin HES Manager	(432) 620-5684 Office (432) 238-2467 Cell	FAX (432) 620-5610	
	Jay Waldrop Permian Gas and Drilling HES Coordinator	(432) 498-2654 Office (432) 556-3547 Cell (432) 523-9778 Home	FAX (432) 620-5610	
	Ron Lechwar New Mexico HES Coordinator	(432) 498-8625 Office (432) 634-2239 Cell 1 (432) 664-2920 Cell 2	FAX (432) 620-5610	
	Mark Garner	(432) 697-1549 Home (432) 620-5614 Office	FAX (432) 697-1549 FAX (432) 620-5610	
-	Permian Oil HES Coordinator Steve Guidry	(432) 238-0198 Cell (432) 524-6124 Home (713) 951-7878 Office	FAX (713) 951-7880	
	Southeast Onshore Asset Manager	(281) 216-4344 Cell (281) 376-8767 Home		- - - -
•••	Sid Wall Southeast Onshore HES Coordinator - Houston	(713) 951-7844 Office (713) 204-9419 Cell (713) 975-7098 Home	FAX (713) 951-7840	• •
	Jim Harrison Permian Oil Drilling Manager	(432) 620-5661 Office (432) 553-7414 Cell (432) 699-4476 Home	FAX (432) 498-8656	
	Jerry Orndorff Permian Oil Drilling Superintendent	(432) 498-8664 Office (432) 631-4295 Cell (432) 570-8657 Home	FAX (432) 498-8656 FAX (432) 687-0351	
	Martha Cavitt HR Advisor	(432) 498-8608 Office (432) 664-7682 Cell (432) 689-3144 Home	FAX (432) 498-8697	т 19
	Tony Best President	(432) 498-8678 Office (432) 557-7979 Cell	FAX (432) 498-2607	
		(979) 690-1064 Home	FAX (979) 690-6065	• •
			FAX (281) 287-7339	· · · · · ·
	Deborah Thompson HR Dept.	(281) 287-5549 Office (832) 656-0282 Cell (281) 360-2977 Home	FAX (201) 201-1333	· . · .
~	Christine LeLaurin Media-Relations	(281) 287-5793 Office (281) 414-3609 Cell	(If Christine does not answer office phone, have her paged before calli her cell phone number)	ng
	Mark Jones Corporate Legal - Sugar Land	(281) 287-7693 Office (713) 823-5716 Cell (281) 265-3821 Home		
	Ron Morin Corporate HES Manager – Sugar Land	(281) 287-5092 Office (713) 882-8389 Cell	FAX (281) 287-5150	
	Chuck Williamson, CEO	(310) 726-7693	FAX (310) 726-7609	• ,
	George Walker, VP HES	(310) 726-7661	FAX (310) 726-7820	
	Chuck Strathman Chief Legal Officer	(310) 726-7763	FAX (310) 726-7815	·
	Tony Stewart, Corp. GM HES	(281) 287-5092	FAX (281) 278-5150	
	Tim Ling, COO	(310) 726-7625 (281) 287-5495	FAX (310) 726-7808 FAX (281) 287-5321	· ,