District I 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

HOBBS OCD

Form C-101 Revised July 18, 2013

Energy Minerals and Natural Resources

Oil Conservation Division

AUG 0 3 2015 AMENDED REPORT

1220 South St. Francis Dr.

Santa Fe, NM 87505

RECEIVED

	-		Operator Name	e and Add	lress	I 121 1 , 1	PERMIT IN	N, PLUGBAC	2 OGRID Numl 217817	per DONE
ConocoPh 600 N. Da Houston, T	iry Ashfo Texas 770	rd Rd 179						30-025- 4	1 3 API Number	r
4 Prop	erty Code l 172		· Ea	ast Vacu	³ Propert ium Grayburg	y Name San Andres	Unit 33/14	· · · · · · · · · · · · · · · · · · ·		ell No. 517 X
			In		7. Surface				<u> </u>	31//
UL - Lot	Section	Township	Range	Lo	I	t from	N/S Line	Feet From	E/W Line	County
L	33	17S	35E			815	South	405	West	Lea
UL - Lot	Section	Township	Range		Proposed Bott	t from	N/S Line	Feet From	E/W Line	County
L	33	178	35E			660	South	300	West	Lea
		<u></u>	<u> </u>		9. Pool Info	ormation				<u> </u>
			/acuum; Grayl	aura Car	Pool Name					Pool Code
		<u>'</u>	racuum, Grayt							62180
11. Wo	rk Type		12. Well Type	A	dditional Wel	l Informati e/Rotary	on	^{14.} Lease Type	15. Gro	und Level Elevation
New Well I				Rot	tary		State		3953' GL	
	ultiple N	51.	17. Proposed Deptl 42' MD/5135'		^{18.} For Grayburg/Sa	mation on Andres		19. Contractor		^{20.} Spud Date 2/01/2015
Depth to Gro		1 31			nearest fresh wat		<u> </u>	to nearest surface		
Type Surface		e Size	Casing Size 8.625"	Ca	asing Weight/ft		ting Depth	Sacks of 0		Estimated TOC 0'
Productio	n 7.8	875"	5.50"	<u> </u>	15.5		5125'	735	5	0'
			Cari	/C	D		I C	-4-		
asing ceme	ent volume	es may he a			results Externa			otion between surf a	and production	casing set at ~250°
_			oe. Cement to be				ii) is uii op			busing, set at 250
		,	22	Propo	sed Blowout 1	Prevention	Program			
	Туре			Working	Pressure		Test Pre	essure	Manufacturer	
Anr	ıular/Doubl	e Ram		3000/	/3000	Annula	r 70% or 210	00 /3000 Dbl Ram	Sha	affer/Shaffer
3									Ann and an	
best of my kr	nowledge ar	nd belief.	on given above is		-		OII	CONSERVA	TION DIVIS	ION
Signature:			lied with 19.15.14 cable. Waun	1	MAC and/or	Approved	Ву:	and the second	·	
Printed name	: Susan B.	Maunder	y i www/	eres l		Title:	Petroleu	m Engineer		
Title: Sr. Reg	gulatory Spe	ecialist				Approved		-/	xpiration Date:	18/03/17
E-mail Addre	ess: Susan.I	3.Maunder@	conocophillips.co	om				Se	e Attac	hed
Date:	27/1	5	Phone: 281-2	206-5281		Condition	s of Approva	l Attached		neu Approval
·	•				AUG	4 201	C	Jonatt		-hhi o a a i

CONDITIONS OF APPROVAL

API#	Operator	Well name & Number
30-025-42722	CONOCOPHILLIPS COMPANY	EAST VACUUM (GSA) UNIT # 517

Applicable conditions of approval marked with XXXXXX

Administrative Orders Required

XXXXXXX	Will require administrative order for injection or disposal prior to injection or disposal
Other wells	
rilling	
xxxxxx	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string
Casing	
XXXXXXX	SURFACE CASING - Cement must circulate to surface
XXXXXXX	PRODUCTION CASING - Cement must circulate to surface
XXXXXXX	If cement does not circulate to surface, must run temperature survey or other log to determine top of cement
	South Area
XXXXXX	Surface casing must be set 25' below top of Rustler Anhydrite in order to seal off protectable water
Completion	& Production
XXXXXXX	Must notify Hobbs OCD office prior to conducting MIT (575) 393-6161 ext. 114
XXXXXXX	Must conduct & pass MIT prior to any injection

Lost Circulation

XXXXXXX	Must notify OCD Hobbs Office if lost circulation is encountered at 575-370-3186

Stage Tool

XXXXXX	Must notify OCD Hobbs Office prior to running Stage Tool at 575-370-3186
XXXXXX	If using Stage Tool on Surface casing, Stage Tool must be greater than 350' and a minimum 200 feet above surface shoe.
XXXXXX	When using a Stage Tool on Intermediate or Production Casing Stage must be a minimum of 50 feet below previous casing shoe.

TDAP

(Thermally Deformable Annulus Packer)

The TDAP is a tool developed by BiSN Oil Tools which serves the same function as a traditional inflatable annulus casing packer. The tool has been developed to specifically target wells prone to annulus gas migration.

Composition:

- Tool is made of a bismuth, tin, and lead alloy
- Has a low melting temperature of ~190°F
- Unaffected by H₂S, CO₂, HCl
- Expands during solidification, ensuring a tight metal-to-metal seal
- Has cement ports to allow cement to be pumped through the tool
- Springs contained on the inside and outside of tool, which when the tool is melted, break the channels of cement through the tool

Seals:

- Rubber seals on the inside create positive seal on production casing
- Rubber seals on the outside create positive seal against inside of surface casing
- Seals have been tested for effectiveness on straight pipe with no joints, as well as over the gap
 in pipe with a joint (representing a connection in the surface casing)
- Outside seals still create a vacuum after being run through the equivalent of 7,200'+ of smooth casing and 1560+ connection gaps (representing the number of connections in 60,000' of casing)

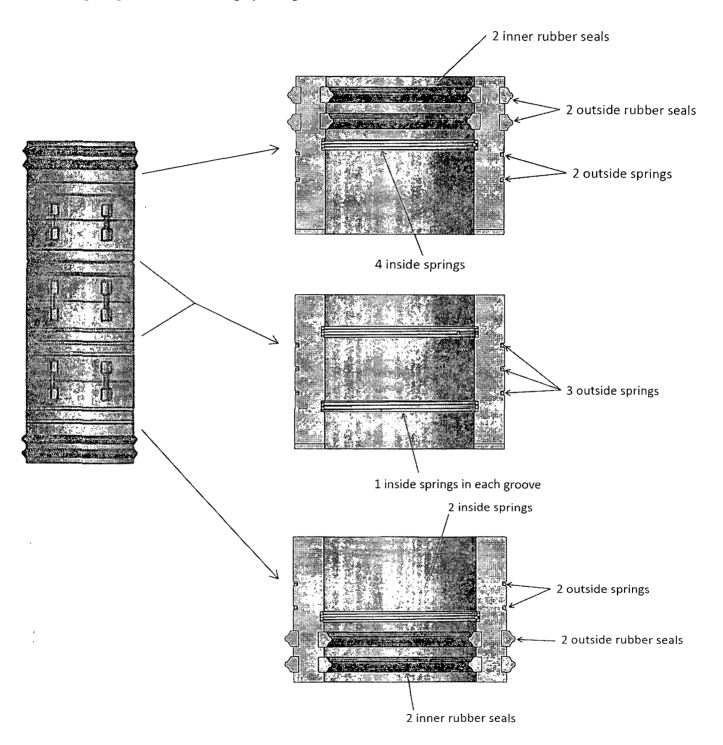
Heater:

- Wireline conveyed
- Composed of a thermite mixture with a 10-30 minute heating time
- Initiated by a voltage applied to a nickel resistor igniter

Running Procedure:

- Joint containing the tool is made up to the casing string and run downhole with centralizers immediately above and below the tool
- Tool is positioned in the surface casing by production casing annulus
- Cement job is performed and cement flows through the tool during displacement
- After the well is completed, the drilling rig moves off location
- After the cement is set and prior to completions activity (days after rig release), the heater is lowered on wireline to the position of the tool
- The heater is ignited, melting the tool
- The springs contained in the tool are released, breaking the cement channels

- The heater expends all it's fuel and cools
- The heater is brought back to surface and the melted tool cools, forming a true metal-to-metal, gas-tight seal in the casing by casing annulus





Planning Report

Database: Dbase Nov0914 ConocoPhillips Company: Project: Lea County, New Mexico

East Vacuum GBSA Unit Site: Well: Well 3374-W517 Original hole Wellbore: Design: rev1

Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Well 3374-W517 RKB=3949+14 @ 3963.00usft (PD 194) RKB=3949+14 @ 3963.00usft (PD 194)

Minimum Curvature

Lea County, New Mexico Project

Map System: Geo Datum:

US State Plane 1927 (Exact solution)

NAD 1927 (NADCON CONUS)

System Datum:

Mean Sea Level

New Mexico East 3001 Map Zone:

Site 34 East Vacuum GBSA Unit Northing: 652,841.86 usft Site Position: From:

Position Uncertainty:

Мар

+E/-W

Easting: Slot Radius: 764,633.16 usft 13-3/16 "

Longitude:

Grid Convergence:

103° 28' 19,901020 W 0.47

Well Well 3374-W517

Well Position +N/-S -1,019.88 usft 857.75 usft Northing: Easting:

651,821.98 usft

Latitude:

32° 47' 20.289425 N

Position Uncertainty

0.00 usft

0.00 usft

Wellhead Elevation:

765,490.91 usft Longitude: Ground Level: 103° 28' 9.951278 W 3,949.00 usft

Wellbore Original hole Sample Date Magnetics **Model Name** Declination **Dip Angle Field Strength** (nT) (°) (°) User Defined 4/22/2014 7.35 60.64 48,718

Design .	rev1	n anteriore anteriore and referentiary traditional anterior approximation and a superior	grander og en		
Audit Notes:				eministrativamente i mante del grando dell'implicati discontino. Acció foi yang i na dysapsysta, yang i ya	
Version:	Phase:	PLAN	Tie On Depth:	0.00	
Vertical Section:	Depth From (TVD)	+N/-S	+E/-W	Direction	
	(usft)	(usft)	(usft)	(°)	
	0.00	0.00	0.00	213,65	

Plan Sections Measured Depth (usft)	Inclination	Azimuth	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)	TFO (°)	Target
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	Salamana and and an and an and an and an and an and an an an and an
2,600.00	0.00	0.00	2,600.00	0.00	0.00	0.00	0.00	0.00	0.00	
3,063.88	4.64	213.65	3,063.37	-15.62	-10.40	1.00	1.00	-31.55	213.65	
5,142.31	4.64	213.65	5,135.00	-155.55	-103.54	0.00	0.00	0.00	0.00	EV GBSA 3374-W51

Planning Report

Database: Company: Dbase Nov0914

Project: Site: ConocoPhillips Lea County, New Mexico East Vacuum GBSA Unit

Well: Well 3374-W517
Wellbore: Original hole
Design: rev1

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Well 3374-W517

RKB=3949+14 @ 3963.00usft (PD 194) RKB=3949+14 @ 3963.00usft (PD 194)

Grid

Minimum Curvature

	Sunov

Measu	ured			Vertical	1.5	-	Vertical	Dogleg	Build	Turn
Dep		Inclination	Azimuth	Depth	+N/-S	+E/-W	Section	Rate	Rate	Rate
. (ust	ft)	<u> (°)</u>	(°)	(usft)	(usft)	(usft)	(usft)	(°/100usft)	(°/100usft)	(°/100usft)
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	00.00	0.00	0.00	100.00	0.00	0.00	0.00	0.00	0.00	0.00
2	00.00	0.00	0.00	200.00	0.00	0.00	0.00	0.00	0.00	0.00
3	00.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00
4	00.00	0.00	0.00	400.00	0.00	0.00	0.00	0.00	0.00	0.00
	00.00	0.00	0.00	500.00	0.00	0.00	0.00	0.00	0.00	0.00
	00.00	0.00	0.00	600.00	0.00	0.00	0.00	0.00	0.00	0.00
70	00.00	0.00	0.00	700.00	0.00	0.00	0.00	0.00	0.00	0.00
8	00.00	0.00	0.00	800.00	0.00	0.00	0.00	0.00	0.00	0.00
91	00.00	0.00	0.00	900.00	0.00	0.00	0.00	0.00	0.00	0.00
1,00	00.00	0.00	0.00	1,000.00	0.00	0.00	0.00	0.00	0.00	0.00
1,10	00.00	0.00	0.00	1,100.00	0.00	0.00	0.00	0.00	0.00	0.00
1,2	00.00	0.00	0.00	1,200.00	0.00	0.00	0.00	0.00	0.00	0.00
1,3	00.00	0.00	0.00	1,300.00	0.00	0.00	0.00	0.00	0.00	0.00
	00,00	0.00	0.00	1,400.00	0.00	0.00	0.00	0.00	0.00	0.00
1,50	00.00	0.00	0.00	1,500.00	0.00	0.00	0.00	0.00	0.00	0.00
1,5	38.00	0.00	0.00	1,538.00	0.00	0.00	0.00	0.00	0.00	0.00
Rusti	er		÷.		* **		•			
	00.00	0.00	0.00	1,600.00	0.00	0.00	0.00	0.00	0.00	0.00
	42.00	0.00	0.00	1,642.00	0.00	0.00	0,00	0.00	0.00	0.00
Salad		,			•	0.00	0.00	3.00	0.00	0.00
	00.00	0.00	0.00	1,700.00	0.00	0.00	0.00	0.00	0.00	0.00
1.86	00.00	0.00	0.00	1,800.00	0.00	0.00	0.00	0.00	0.00	0.00
-	00.00	0.00	0.00	1,900.00	0.00	0.00	0.00	0.00	0.00	0.00
	00.00	0.00	0.00	2,000.00	0.00	0.00	0.00	0.00	0.00	0.00
	00.00	0.00	0.00	2,100.00	0.00	0.00	0.00	0.00	0.00	0.00
	00.00	0.00	0.00	2,200.00	0.00	0.00	0.00	0.00	0.00	0.00
2.30	00.00	0.00	0.00	2,300,00	0.00	0,00	0.00	0.00	0.00	0.00
•	00,00	0,00	0,00	2,400.00	0.00	0.00	0.00	0.00	0.00	0.00
	00.00	0.00	0.00	2,500.00	0.00	0.00	0.00	0.00	0.00	0.00
•	00.00	0.00	0.00	2,600.00	0.00	0.00	0.00	0.00	0.00	0.00
		1°/100' build		_,,,,,,,,,	5.55		5,55	0.00	0.00	0.00
•	00.00	1.00	213,65	2,699.99	-0.73	-0.48	0.87	1.00	1.00	0.00
2.7	37.01	1.37	213.65	2,737,00	-1.36	-0.91	1.64	1.00	1.00	0.00
Tansi		. 177		-,						
	00.00	2.00	213.65	2,799.96	-2.91	-1.93	3.49	1.00	1.00	0.00
	68.10	2.68	213.65	2,868.00	-5.22	-3.47	6.27	1.00	1.00	0.00
Yates	;				1 - 20, 2					
	00.00	3.00	213.65	2,899.86	-6.54	-4.35	7.85	1.00	1.00	0.00
•	00.00	4.00	213.65	2,999.68	-11.62	-7.73	13.96	1.00	1.00	0.00
3.00	63.88	4.64	213.65	3,063.37	-15.62	-10.40	18.77	1.00	1.00	0.00
9, 1		tangent section	9 4 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	And A	*	eria de la companya d				*
	00.00	4.64	213.65	3,099.38	-18.06	-12.02	21.69	0.00	0.00	0.00
	30.73	4.64	213.65	3,130.00	-20.12	-13.40	24.17	0.00	0.00	0.00
Sever	n River	·s			· .					
3,20	00.00	4.64	213.65	3,199.05	-24.79	-16.50	29.78	0.00	0.00	0.00
	00.00	4.64	213.65	3,298.72	-31.52	-20.98	37.86	0.00	0.00	0.00
3.4	00.00	4.64	213.65	3,398.39	-38.25	-25.46	45.95	0.00	0.00	0.00
	00.00	4.64	213.65	3,498.06	-44.98	-29.94	54.04	0.00	0.00	0.00
•	00.00	4.64	213.65	3,597.74	-51.72	-34.42	62.13	0.00	0.00	0.00
	98.59	4.64	213.65	3,696.00	-58.35	-38.84	70.10	0.00	0.00	0.00
Quee	n		* * *	. * * *	eringer some The					**
3.70	00.00	4.64	213.65	3,697.41	-58.45	-38.91	70.21	0.00	0.00	0.00

ConocoPhillips

Planning Report

Database: Company:

Site:

Design:

Dbase Nov0914

Project:

ConocoPhillips Lea County, New Mexico East Vacuum GBSA Unit

Well: Wellbore: Well 3374-W517 Original hole

Local Co-ordinate Reference:

TVD Reference: MD Reference:

North Reference: Survey Calculation Method: Well Well 3374-W517

RKB=3949+14 @ 3963.00usft (PD 194) RKB=3949+14 @ 3963.00usft (PD 194)

Grid

Minimum Curvature

Plan		

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
3,800.00	4.64	213.65	3,797.08	-65.18	-43.39	78,30	0.00	0.00	0.00
3,900.00	4.64	213.65	3,896.75	-71.91	-47.87	86.39	0.00	0.00	0.00
4,000.00	4.64	213.65	3,996.43	-78.65	-52.35	94.48	0.00	0.00	0.00
4,084.85	4.64	213,65	4,081.00	-84.36	-56.15	101.34	0.00	0.00	0.00
Grayburg		4, 4 9	1 A - 4 - 1	•					••
4,100.00	4.64	213.65	4,096.10	-85,38	-56.83	102.56	0.00	0.00	0.00
4,200.00	4.64	213.65	4,195.77	-92.11	-61,31	110.65	0.00	0.00	0.00
4,300.00	4.64	213.65	4,295.44	-98,84	-65.79	118.74	0.00	0.00	0.00
4,396.87	4.64	213.65	4,392.00	-105.36	-70.13	126.57	0.00	0.00	0.00
San Andres		79	7 7 7	* * 1		• •			*
4,400.00	4.64	213.65	4,395.12	-105.58	-70.27	126.83	0.00	0,00	0.00
4,500.00	4.64	213.65	4,494.79	-112.31	-74.76	134.91	0.00	0.00	0.00
4,600.00	4.64	213.65	4,594.46	-119.04	-79.24	143.00	0.00	0.00	0.00
4,700.00	4.64	213.65	4,694.13	-125.77	-83.72	151.09	0.00	0.00	0.00
4,800.00	4.64	213.65	4,793.81	-132.50	-88.20	159.17	0.00	0.00	0.00
4,900.00	4.64	213.65	4,893.48	-139.24	-92.68	167.26	0.00	0.00	0.00
5,000.00	4.64	213.65	4,993.15	-145.97	-97.16	175.35	0.00	0.00	0.00
5,100.00	4.64	213,65	5,092.82	-152.70	-101.64	183,44	0.00	0.00	0.00
5,142.31	4.64	213.65	5,135.00	-155.55	-103.54	186.86	0.00	0.00	0.00

Design Targets	a je spojenajanje slavje si i se ap Nastrika i s								
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude
EV GBSA 3374-W517 V - plan misses target - Circle (radius 150.0	center by 85.1	0.00 6usft at 409	4,082.00 2.76usft MD (-155.55 (4088.89 TVD	-103.54), -84.89 N, -56	651,666.43 3.51 E)	765,387.37	32° 47' 18.758722	N 103° 28′ 11.178933
EV GBSA 3374-W517 P - plan hits target cer - Point	0.00 nter	0.00	5,135.00	-155.55	-103.54	651,666.43	765,387.37	32° 47' 18.758722	N 103° 28' 11.178933

Casing Points			The same of the sa	The contract of the contract o	de la	e de la		e na special a prompjetova a promp	
	Measured	Vertical		280	1.74 # 1.74 # 1.74 #	200 St.	Casing	Hole .	
	Depth	Depth					Diameter	Diameter	100
. :	(usft)	(usft)			Name	*,	(")	(")	
	1,568.00	1,568.00	Surf Casing @ 1	1568 TVD			8-5/8	12-1/4	



Planning Report

Database: Dbase Nov0914 Well Well 3374-W517 Local Co-ordinate Reference: ConocoPhillips TVD Reference: Company: RKB=3949+14 @ 3963.00usft (PD 194) Lea County, New Mexico Project: MD Reference: RKB=3949+14 @ 3963.00usft (PD 194) Site: East Vacuum GBSA Unit North Reference: Grid Well: Well 3374-W517 Survey Calculation Method: Minimum Curvature Wellbore: Original hole Design: rev1

Formations	and the second	a man a sa		to some the same of a factor of		or tradesports on the state of	e no agradine. Nation of the entire terms have	e exemply excellent in 1 y
Measured Depth	Vertical Depth			The second		Dip	Dip Direction	
(usft)	(usft)		Name		Lithology	(°)	(°)	\$1 1
1,538.00	1,538.00	Rustler	To the second se	A THE STATE OF THE	man a comment and a comment	0.00	the standards. As a second or analysis can a second	
1,642.00	1,642.00	Salado				0.00		
2,737.01	2,737.00	Tansil				0.00		
2,868.10	2,868.00	Yates				0.00		
3,130.73	3,130.00	Seven Rivers				0.00		
3,698.59	3,696.00	Queen				0.00		
4,084.85	4,081.00	Grayburg				0.00		
4,396.87	4,392.00	San Andres				0.00		

Closed Loop System Design, Operating and Maintenance, and Closure Plan

ConocoPhillips Company Well: EVGBSAU #517W

Location: Section 33, T17S, R35E

Date: 7/24/2015

ConocoPhillips proposes the following plan for design, operating and maintenance, and closure of our proposed closed loop system for the above named well:

1. We propose to use a closed loop system with steel pits, haul-off bins, and frac tanks for containing all cuttings, solids, mud, water, brine, and liquids. We will not dig a pit, use a drying pad, build an earthen pit above ground level, nor dispose of or bury any waste on location.

All drilling waste and all drilling fluids (fresh water, brine, mud, cuttings, drill solids, cement returns, and any other liquid or solid that may be involved) will be contained on location in the rig's steel pits or in haul-off bins or frac tanks as needed. The intent is as follows:

- We propose to use the rig's steel pits for containing and maintaining the drilling fluids.
- We propose to remove cuttings and drilled solids from the mud by using solids control equipment and to contain such cuttings and drilled solids on location in haul-off bins.
- We propose that any excess water that may need to be stored on location will be stored in tanks.

The closed loop system components will be inspected daily during each tour and any necessary repairs will be made immediately. Any leak in the system will be repaired immediately, any spilled liquids and/or solids will be cleaned immediately, and the area where any such spill occurred will be remediated immediately.

2. Cuttings and solids will be removed from the location in haul-off bins by an authorized contractor and disposed of at an authorized facility. For this well, we propose the following disposal facility:

R-360 Inc.

4507 West Carlsbad Hwy, Hobbs, NM 88240, P.O. Box 388; Hobbs, New Mexico 88241

Phone Number: 575.393.1079

The physical address for the plant where the disposal facility is located is Highway 62/180 at mile marker 66 (33 miles East of Hobbs, NM and 32 miles West of Carlsbad, NM).

The Permit Number for R-360 is NM1-006.

A photograph showing the type of haul-off bins that will be used is attached.

- 3. Mud will be transported by vacuum truck and disposed of at R-360 Inc. at the facility described above.
- 4. Fresh: Water and Brine will be hauled off by vacuum truck and disposed of at an authorized salt water disposal well. We propose the following for disposal of fresh water and brine as needed:
 - Nabors Well Services Company, 3221 NW County Rd, Hobbs, NM 88240; P.O. Box 5208 Hobbs, NM, 88241, Phone Number: 575.392.2577; Permit SWD 092.
 - Basic Energy Services, 2404 W Texas Ave, Eunice, NM 88231; P.O. Box 1869, Eunice, NM 88231
 Phone Number: 575.394.2545, Facility located at Hwy 18, Mile Marker 19; Eunice, NM.
 - C & C Transport, LLC, P.O. Box 1352, Hobbs, NM 88241 Phone Number: 575.393.0422
 - Sundance Services, Inc., P.O. Box 1737 Eunice, NM 88231 Phone Number: 575.394.2511

Cord Denton
Drilling Engineer, ConocoPhillips Company
Phone: (281) 206-5406

Cell: (832) 754-7363

SPECIFICATIONS:

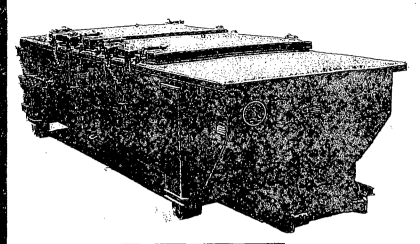
FLOOR: 3/16; PLone piece.
CROSS MEMBER: 3 x 4 1 channel 16" on center
WALLS: 3/16; PL solid welded with tubing top-inst dealiner hooks.
DOOR: 3/16; PL vitin tubing frame.
FRONT: 3/16; PL slant formed.
PICK U.P. Standard cable with 2" x 6" x 1/4" rails; gu sset at each crossmember.
WHEELS: 10 DIAx: 9 long with rease fittings.
DOOR: ATCH: 3 Independent ratchet binders with chains, vertical second latch GASKE TS; Extruded rubber seal with metal retainers.
WELDS: All welds continuous except sub-

retainers
WELDS: All welds continuous except substructur, e-crossmembers

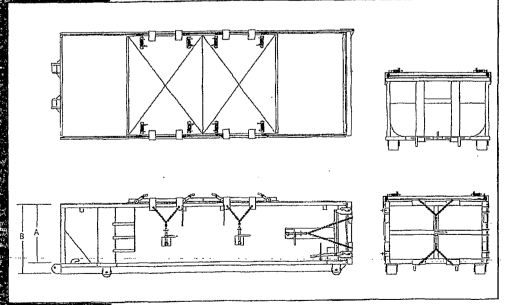
structur e-crossmembers:
FINISH: Coated inside and out with direct to metal just inhibiting acrylic enamel color coat HYDROTESTING: Full capacity static test DIMEN SIONS: 22-11' long (21'-8" inside). 99" wide (88" inside) see drawing for height OPTIONS: Steel grit blast and special paint, Amplificall Heil and Dino pickup ROOF: 3/16" PErroof panels with tubing and channe is upport frame.
LIDS: (2) 68" x 90" metal rolling lids spring loaded; self-raising:
ROLLERS: 4" V-groove rollers with delrin bearings and crease fittings.
OPENING: (2) 60" x 82" openings with 8" divider centered on container.
LATGH: (2) independent ratchet binders with chains per lid.
GASKETS: Extruded rubber.

per lid GASKETS Extruded rubber seal with metal retainers

Heavy Duty Split Metal Rolling Lid



CONT.	Α	В
20 YD	41	53
20 YD 25 YD 30 YD	53	65
30 YD	65	77





H₂S Contingency Plan

H₂S Contingency Plan Holders:

Attached is an H₂S Contingency Plan for COPC Permian Drilling working in the West Texas and Southeastern New Mexico areas operated by ConocoPhillips Company.

If you have any questions regarding this plan, please call Jet Brown at ConocoPhillips Company, 432.688.6849.

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Section

- I. Purpose
- II. Scope
- III. Procedures
- IV. Emergency Equipment and Maintenance

Emergency Equipment Suppliers General Information H2S Safety Equipment and Monitoring Systems

- V. Emergency Call List
- VI. Public/Media Relations
- VII. Public Notification/Evacuation
- VIII. Forms/Reports



HYDROGEN SULFIDE (H₂S) OPERATIONS

Contingency Plan
For
Permian Drilling Operations

ConocoPhillips Company Mid-Continent Business Unit Permian Asset Area

I. PURPOSE

The purpose of this Contingency Plan is to provide an organized plan of action for alerting and protecting the public following the release of a potentially hazardous volume of hydrogen sulfide. This plan prescribes mandatory safety procedures to be followed in the event of a release of H₂S into the atmosphere from exploration and production operations included in the scope of this plan. The extent of action taken will be determined by the supervisor and will depend on the severity and extent of the H₂S release. Release of H₂S must be reported to the Drilling Superintendent and documented on the IADC report and in Wellview.

II. SCOPE

This Contingency plan shall cover the West Texas and Southeastern New Mexico areas, which contain H2S gas and could result in a release in which the 100 ppm radius of exposure is greater than 50' yet less than 3000' and does not include a public area, and in which the 500 ppm radius of exposure does not include a public road. Radius of exposure is defined as the maximum distance from the source of release that a specified calculated average concentration of H_2S could exist under specific weather conditions.

III. PROCEDURES

First Employee on Scene — Assess the incident and ensure your own safety. Note the following: Location of the incident. _ Nature of the incident. Wind direction and weather conditions. _____ Other assistance that may be needed. Call local supervisory personnel (refer to Section V: Emergency Call List) until personal contact is made with a person on the list. Perform emergency assessment and response as needed. The response may include rescue and/or evacuation of personnel, shutting in a system and/or notification of nearby residents/public (refer to Section VII: Public Notification/Evacuation). Secure the site. Follow the direction of the On-scene Incident Commander (first ConocoPhillips supervisor arriving on-scene). <u>First Supervisor on Scene (ConocoPhillips On-scene Incident Commander)</u> - Becomes ConocoPhillips' On-scene Incident Commander upon arrival to location. — Follow the principles of the **D.E.C.I.D.E.** process below to assess the incident. (Note wind direction and weather conditions and ensure everyone's safety). **D**ETECT the problem ESTIMATE likely harm without intervention **C**HOOSE response objectives **IDENTIFY** action options **D**O the best option **EVALUATE** the progress Complete the Preliminary Emergency Information Sheet (refer to Section VIII: Forms/Reports).

_____ Call your supervisor (refer to Section V: Emergency Call List).

Perform emergency response as necessary. (This may include notification & evacuation of all personnel and/or nearby residents/public (refer to Section VII: Public Notification/Evacuation), requesting assistance from ConocoPhillips personnel or outside agencies (refer to Section V: Emergency Call List) and obtaining any safety equipment that may be required (refer to Section IV: Emergency Equipment and Maintenance).
Notify appropriate local emergency response agencies of the incident as needed. Also notify the appropriate regulatory agencies. (refer to Section V: Emergency Call List).
- Ensure site security.
— Set barricades and /or warning signs at or beyond the calculated 100 ppm H ₂ S radius of exposure (ROE). All manned barricades must be equipped with an H ₂ S monitor and a 2-way radio.
— Set roadblocks and staging area as determined.
 - Establish the Incident Command Structure by designating appropriate on-scene response personnel as follows:
Recording Secretary Public Information Officer Safety/Medical Officer Decontamination Officer
 Have the "Recording Secretary" begin documenting the incident on the "Incident Log" (refer to Section VIII: Forms/Reports).
 - If needed, request radio silence on all channels that use your radio tower stating that, until further notice, the channels should be used for emergency communications only.
- Perform a Site Characterization and designate the following:
Hot Zone Hazardous Area Warm Zone Preparation & Decontamination Area Cold Zone Safe Area

<u>AND</u>

	On-Scene Incident Command Post Public Relations Briefing Area	(Cold Zone) (Cold Zone)
	Staging Area	(Cold Zone)
	Triage Area	(Cold Zone)
	Decontamination Area	(Warm Zone)
	Refer all media personnel to ConocoPhillips' On-Scene Public Info Officer (refer to Section VI: Public Media Relations).	ormation
	Coordinate the attempt to stop the release of H ₂ S. You should conupstream and downstream valves to shut-off gas supply sources, an or clamping leaks. Igniting escaping gas to reduce the toxicity haz used ONLY AS A LAST RESORT . (It must first be determined be safely ignited, taking into consideration if there is a possibility of flammable atmosphere.)	nd/or plugging and should be if the gas can
	Once the emergency is over, return the situation to normal by:	
	Confirming the absence of H ₂ S and combustible gas through	out the area,
	Discontinuing the radio silence on all channels, stating that the incident is over,	ne emergency
	Removing all barricades and warning signs,	
	Allowing evacuees to return to the area, and	
	Advising all parties previously notified that the emergency has	as ended.
	Ensure the proper regulatory authorities/agencies are notified of the to Section V: Emergency Call List).	incident (refer
	Clean up the site. (Be sure all contractor crews have had appropriate HAZWOPER training.)	te
	Report completion of the cleanup to the Asset Environmentalist. (Environmentalist will report this to the proper State and/or Federal	agencies.)

 Fill out all required incident reports and send originals to the Safety Department.
(Keep a copy for your records.)
• Company employee receiving occupational injury or illnesses.
• Company employee involved in a vehicle accident while driving a company vehicle.
• Company property that is damaged or lost.
• Accident involving the public or a contractor; includes personal injuries, vehicle accidents, and property damage. Also includes any situation which could result in a claim against the Company.
Hazardous Material Spill/Release Report Form
Emergency Drill Report
 Assist the Safety Department in the investigation of the incident. Review the factors that caused or allowed the incident to occur, and modify operating, maintenance, and/or surveillance procedures as needed. Make appropriate repairs and train or retrain employees in the use and operation of the system.
 If this incident was simulated for practice in emergency response, complete the Emergency Drill Report found in Section VIII: Forms/Reports and submit a copy to the Drilling Manager. (Keep one copy in area files to document exercising of

the plan.)

Emergency Procedures Responsibility

In the event of a release of potentially hazardous amounts of H2S, all personnel will immediately proceed upwind/ crosswind to the nearest designated briefing area. The COPC Drilling Rep. will immediately, upon assessing the situation, set this into action by taking the proper procedures to contain the gas and notify appropriate people and agencies.

- 1. In an emergency situation, the Drilling Rep. on duty will have complete responsibility and will take whatever action is deemed necessary to ensure the personnel's safety, to protect the well, and to prevent property damage.
- 2. The Toolpusher will assume all responsibilities of the Drilling Rep. in an emergency situation in which the Drilling Rep. becomes incapacitated.
- 3. Advise each contractor, service company, and all others entering the site that H2S may be encountered and of the potential hazards that may exist.
- 4. Authorize the evacuation of local residents if H2S threatens their safety.
- 5. Keep the number of persons on location to a minimum during hazardous operations.
- 6. Direct corrective actions to control the flow of gas.
- 7. The COPC Drilling Rep. has full responsibility for igniting escaping gas to reduce the toxicity hazard. This should be used **ONLY AS A LAST RESORT**.

IV. EMERGENCY EQUIPMENT and MAINTENANCE

432.550.0600

575.393.3093

Emergency Equipment Suppliers

DXP Safety International - Odessa, TX

H₂S monitors

Breathing air including cascade systems

First aid and medical supplies

Safety equipment

H2S Specialist

432.580.3770

EnerSafe Inc. - Odessa, TX

H₂S monitors (personal and fixed) Breathing air including cascade systems First aid and medical supplies Safety equipment

Indian Fire & Safety – Hobbs, NM

H₂S monitors

Breathing air including cascade systems (trailer mounted)
30 minute air packs
Safety Equipment

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Emergency Equipment and Maintenance (continued)

General Information

Materials used for repair should be suitable for use where H₂S concentrations exceed 100 ppm. In general, carbon steels having low yield strengths and a hardness below RC-22 are suitable. The engineering staff should be consulted if any doubt exists on material specifications.

Appropriate signs should be maintained in good condition at location entrance and other locations as specified in Texas Rule 36 and NMOCD Rule 118.

All notification lists should be kept current with changes in names, telephone numbers, etc.

All shutdown devices, alarms, monitors, breathing air systems, etc., should be maintained in accordance with applicable regulations.

All personnel working in H_2S areas shall have received training on the hazards, characteristics, and properties of H_2S , and on procedures and safety equipment applicable for use in H_2S areas.

H2S Safety Equipment and Monitoring Systems

An H2S emergency response package will be maintained at locations requiring H2S monitoring. The package will contain at a minimum the following:

- 3 Fixed H2S sensors located as follows:
 - 1 -on the rig floor
 - 1 at the Bell Nipple
 - 1 at the Shale Shaker or Flowline
- $1 \underline{\text{Entrance Warning Sign}}$ located at the main entrance to the location, with warning signs and colored flags to determine the current status for entry into the location.
- 2 Windsocks that are clearly visible.
- 1 Audible warning system located on rig floor
- 2 <u>Visual</u> warning systems (Beacon Lights)
 - 1 located at the rig floor
 - 1 located in the mud mixing room

Note: All alarms (audible and visual) should be set to alarm at 10 ppm.

- 2 Briefing areas clearly marked
 - 2 SCBA's at each briefing area
 - 1- SCBA located at the Drilling Rep's office

Note:

- 1. All SCBA's must be positive pressure type only.
- 2. All SCBA's must be either Scott or Drager brand.
- 3. All SCBA's face pieces should be <u>size large</u>, unless otherwise specified by the Drilling Supervisor.
- 5 Emergency Escape Packs located at Top Doghouse.

Note: Ensure provisions are included for any personnel working above rig floor in derrick.

 $1 - \frac{\text{Tri or Quad gas monitor}}{\text{In Quad gas monitor}}$ located at the Drilling Rep's office. This will be used to determine if the work area is safe to re-enter prior to returning to work following any alarm.

V. EMERGENCY CALL LIST:

The following is a <u>priority</u> list of personnel to contact in an emergency situation:

Supervisory Personnel	Office No.	Home	Cellular
Sam Hyden	432.688.9163	432.561.9958	432.557.1999
Permian Drilling Supt.			
Tim Garrett	432.688.9057		505.330.5638
Jerry Moore	432.688.9057		806.683.6852
Terry Brumley	432.688.6850		432.238.9069
Permian Drilling Field Supt.			
Jet Brown	432.688.6849		432.638.0509
WSER			
R.E. (Gene) True	432.688.9050	281.546.1034	281.217.8492
Operations Manager, Permian			
Conventional Asset			
Kyle O'Dell	432.688.9051		432.250.4912
Safety and Environmental Coordinator			
Gene Schwall	281.206.5159	281.579.2914	713.301.7590
Drilling Mngr.			

EMERGENCY CALL LIST: State Officials

Regulatory Agencies

Texas Railroad Commission
512.463.6838
1701 N. Congress
24 Hour Emergency: 512.463.6788

Austin, TX 78701

New Mexico Oil Conservation Commission Office: 575.393.6161

P. O. Box 1980

Hobbs, New Mexico 88240-1980

Bureau of Land Management

Carlsbad Field Office Office: 575.234.5972
620 E. Greene St. Fax: 575.885.9264

Carlsbad, NM 88220 BLM 24 Hr on call # Lea County: 575-393-3612

EMERGENCY CALL LIST: Local Officials

Refer to the <u>L</u>ocation <u>I</u>nformation <u>S</u>heet Note: The LIS should include any area residents (i.e. rancher's house, etc)

ConocoPhillips Emergency Call List and Location Information Sheet

ConocoPhillips- 281-293-3600

Drilling Superintendent	Sam Hyden	Office: 432-688-9163
		Cell: 432-557-1999
Safety (WSER)	Jet Brown	Office: 432-688-6849
		Cell: 432-638-0509
Drilling Engineer	Cord Denton	Office: 281-206-5406
		Cell: 832-754-7363
	Stephanie Basse	Office: 281-206-5239
		Cell: 832-231-1159
	Nancy Luo	Office: 281-206-5280
		Cell: 281-546-8154
Regulatory Contact	Susan Maunder	Office: 432-688-6913
		Cell: 432-269-4378

Emergency Numbers

Hospital: Lea Co. Regional Medical Center (Hobbs)	575-492-5000
Ambulance: Hobbs Fire Dept.	575-397-9308
Air Ambulance: Care Star	888-624-3571
Aero Star	800-627-2376
Fire Dept. (Hobbs)	575-397-9308
(Maljamar non-emerg)	
State Police (Artesia)	
(Hobbs)	
Sheriff (Lovington)	575-396-3611
Police (Lovington)	
NMOCD	
(Emerg)	575-370-3186
BLM Switchboard	
BLM 24 Hr on Call, Lea County	575-393-3612
New Mexico Emergency Response Comm (Santa Fe)	505-476-9600
New Mexico State Emerg Ops Ctr	505-476-9635
National Emergency Response Center	800-424-8802

Number of Residences within 1 mile of Well: There are no residences within one mile of the well to be drilled.

VI. Public Media Relations

The **Public Information Officer** becomes the ConocoPhillips on-scene contact (once designated by the ConocoPhillips On-Scene Incident Commander).

The Public Information Officer confers with Houston Office's Human Relations Representative, who is responsible for assisting in the coordination of local public relations duties.

If you are the Public Information Officer, answer media questions honestly and <u>only with facts</u>, do not speculate about the cause, amount of damage, or the potential impact of the incident on the community, company, employees, or environment. (This information will be formally determined in the incident investigation.)

If you are not comfortable answering a question or if you are unsure of the answer, use terms such as the following:

- "I do not know. I will try to find out."
- I am not qualified to answer that question, but I will try to find someone who is."
- "It is under investigation."

Note:

Do Not Say "No Comment." (This implies a cover-up.)

Do Not Disclose Names of Injured or Dead! Confer with the Houston Office's Human Relations Representative, who is responsible for providing that information.

VII. Public Notification/Evacuation

Alert and/or Evacuate People within the Exposure Area

1. <u>Public Notification</u> – If the escape of gas could result in a hazard to area residents, the general public, or employees, the person <u>first</u> observing the leak should take <u>immediate</u> steps to cause notification of any nearby residents. The avoidance of injury or loss of life should be of prime consideration and given top priority in all cases. If the incident is of such magnitude, or at such location as to create a hazardous situation, local authorities will be requested to assist in the evacuation and roadblocks of the designated area until the situation can be returned to normal.

Note: Bilingual employees may be needed to assist in notification of residents.

2. Evacuation Procedures – Evacuation will proceed upwind from the source of the release of H₂S. Extreme caution should be exercised in order to avoid any depressions or low-lying areas in the terrain. The public area within the radius of exposure should be evacuated in a southwesterly and southeasterly direction so as to avoid the prevailing southern wind direction.

Roadblocks and the staging area should be established as necessary for current wind conditions.

Note: In all situations, consideration should be given to wind direction and weather conditions. H₂S is heavier than air and can settle in low spots. Shifts in wind direction can also change the location of possible hazardous areas.

VIII. FORMS & REPORTS

- I. Incident Log
- II. Preliminary Emergency Information Sheet
- III. Emergency Drill Report
- IV. Onshore Hazardous Material Spill/Release Report Form
- V. Immediate Report of Occupational Injury or Illness Report of Accident-Public Contractor Report of Loss or Damage to Company Property Report of Automotive Incident

H2S Contingency Plan EVGSAU #517W