



MAR 0 5 2008 OCD-ARTESIA

Devon Energy Corporation 20 North Broadway Oklahoma City, Oklahoma 73102-8260

Hydrogen Sulfide (H₂S) Contingency Plan

For

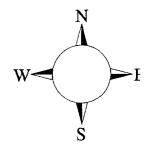
Condor "8" Federal" Well # 1H

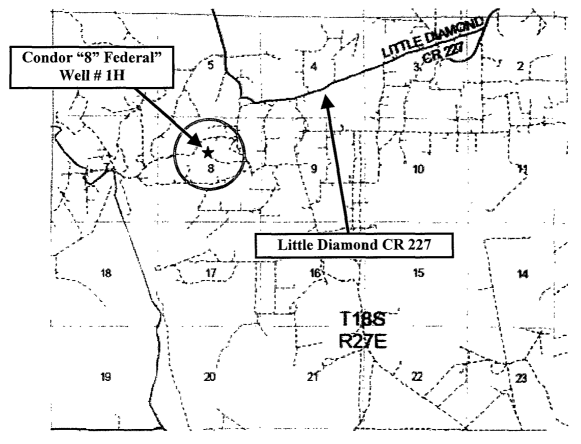
1770' FNL & 2525' FWL, Sec-8, T-18S R-27E

30 015 35829

Eddy County NM

Accepted for record NMOCD This is an open drilling site. H₂S monitoring equipment and emergency response equipment will be used within 500' of zones known to contain H₂S, including warning signs, wind indicators and H₂S monitor.





Assumed III prom ROE = 3000 (Radius of Exposure)

Escape

Crews shall escape upwind of escaping gas in the event of an emergency release of gas. Escape can be facilitated on lease road to CR 227. Crews should then move to block access to the lease road so as not to allow anyone traversing into a hazardous area. The blockade should be at a safe distance outside of the ROE. There may no homes or buildings within or near the ROE. Immediate response should include the evacuation of any person(s) potentially affected by toxic or flammable gasses. Evacuation of the downwind areas should occur first. Perimeter monitoring should then be established to ensure safe areas.

Emergency Procedures

In the case of a release of gas containing H₂S, the first responder(s) must isolate the area and prevent entry by other persons into the 100 ppm ROE. Additionally the first responder(s) must evacuate any public places encompassed by the 100 ppm ROE. First responder(s) must take care not to injure themselves during this operation. Company and/or local officials must be contacted to aid in this operation. Evacuation of the public should be beyond the 100 ppm ROE.

All responders must have training in the detection of H_2S , measures for protection against the gas, equipment used for protection and emergency response. Additionally, responders must be equipped with H_2S monitors and air packs in order to control the release. Use the "buddy system' to ensure no injuries during the response.

Ignition of Gas Source

Should control of the well be considered lost and ignition considered, take care to protect against exposure to Sulfur Dioxide (SO₂). Intentional ignition must be coordinated with the NMOCD and local officials. Additionally the NM State Police may become involved. NM State Police shall be the Incident Command on scene of any major release. Take care to protect downwind whenever there is an ignition of the gas

Characteristics of H₂S and SO₂

Common Name	Chemical Formula	Specific Gravity	Threshold Limit	Hazardous Limit	Lethal Concentr- ation
Hydrogen Sulfide	H ₂ S	1.189 Air = 1	10 ppm	100 ppm/hr	600 ppm
Sulfur Dioxide	SO ₂	2.21 Air = 1	2 ppm	N/A	1000 ppm

Contacting Authorities

Devon Energy Corp. personnel must liaison with local and state agencies to ensure a proper response to a major release. Additionally, the OCD must be notified of the release as soon as possible but no later than 4 hours. Agencies will ask for information such as type and volume of release, wind direction, location of release, etc. Be prepared with all information available. The following call list of essential and potential responders has been prepared for use during a release. Devon Energy Corp. Company response must be in coordination with the State of New Mexico's 'Hazardous Materials Emergency Response Plan' (HMER)

Devon Energy Corp. Company Call List

	Artesia	(505)	Cellular	Office	Home						
	E	– Robert Bell	740 7440	749 0179	746 2001						
	Asst. For	Asst. Foreman –Tommy Polly 748-5290									
		rryman									
		– Marcos Ortiz									
	Engineer	- Marcos Ortiz	. (403) 317-0000	.(403) 332-0132	. (403) 361	-4550					
_	gency C										
Eddy	•	tesia									
Coun		State Police									
<u>(505)</u>		City Police									
		Sheriff's Office									
		Ambulance									
		Fire Department									
		LEPC (Local Emer									
		NMOCD				. 748-1283					
	Ca	Carlsbad									
		State Police				. 885-3137					
		City Police									
		Sheriff's Office				. 887-7551					
		Ambulance				911					
		Fire Department				. 885-2111					
		LEPC (Local Em	ergency Planning	Committee)		. 887-3798					
		US Bureau of La	~ .								
		New Mexico Em									
		24 HR									
		National Emerge									
	D	_	ncy Response Ce	inci (wasimigioi	i, DC)	(800) 424-8802					
		Emergency Services Boots & Coots IWC1-800-256-9688 or (281) 931-8884									
		Cudd Pressure Contro				or (913) 363-3336					
		Ialliburton									
	В	B. J. Services		(303)	/46-3369						
Give	F	light For Life - Lubb	ock, TX			(806) 743-9911					
GPS		erocare - Lubbock,									
positi		Med Flight Air Amb									
•		ifeguard Air Med									
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Prepared in conjunction with Wade Rohloff of;





MAR 0 5 2008 OCD-ARTESIA

March 4, 2008

Oil Conservation Division District II 1301 W. Grand Avenue Artesia, New Mexico 88210

Re: H₂S Contingency Plan

Dear Sirs:

Please find attached copies of a Hydrogen Sulfide (H₂S) Contingency plan for the Condor 8 Federal 1 H which has an Application for Permit to Drill (APD) already approved.

Would you please forward this to whoever needs this information? If you have any questions, please do not hesitate to contact me at (405) 552-8198.

Sincerely,

Norvella Adams

Sr. Staff Engineering Technician

Accepted for record NMOCD