Fore 3160-3 (hdy 1992)	UNI	STATE دے	S	N. M. dit theirs	truction; •• VOMMiss.()	M OMB NO.	PPROVED 1004-0136 uary 28, 1995
	DEPARTMEN	IT OF THE I	INTEF	RIGRO, BOX 198	0	5. LEASE DSIGNATIC	
	BUREAU OF	LAND MANA	GEMEN	NTHOBBS, NEW	MEXICO 8	240 L/C03	
	CATION FOR P	ERMIT TO	DRIL	L OR DEEPEN	N	6 IF INDIAN, ALLOTT	
Ia. TYPE OF WORK DR b TYPE OF WELL	ill 🛛	DEEPEN				7 UNIT AGRREEMENT	ΓΝΑΜΕ
OIL 🔽 G.	AS OTHER				LTHELE	8. FARM OR LEASE NAME	WELLNO
2. NAME OF OPERATOR	Conoco Inc.		Zd			SEMU	
a. ADDRESS AND TELEPHONE NO						9. API WELL NO	
	Dr. Ste 430E, Midlan	d Ty 70705 /	1500			30.025	-34666
4 LOCATION OF WELL	C (Report location clearly a	and in accordance	+500 with any	State requirements *)		10. FIELD AND POOL	
At surface		1330' FSL				North Har	
At proposed prod. zon	e	1330' FSL		1)		AND SURVEYOR Sec.25, T2	AREA
14 DISTANCE IN MILES A	ND DIRECTION FROM NEA	EST TOWN OR PO	ST OFICE	5*		12 COUNTY OR PARI	SH 12 STATE
						Lea	SH 13. STATE NM
5. DISTANCE FROM PROPO LOCATION TO NEAREST			16 NO	OF ACRES IN LEASE	17. NO. O	F ACRES ASSIGNED	
LOCATION TO NEAREST PROPERTY OR LEASE I (Also to nearest drl	LINE, FT. g. unit line, if Any)				TOT	HIS WELL 160	
 B. DISTANCE FROM PROPO TO NEAREST WELL, DR 	DSED LOCATION* VILLING, COMPLETED		19. PR(DPOSED DEPTH	20. ROTAE	RY OR CABLE TOOLS	
OR APPLIED FOR, ON THI			<u> </u>	8000'		Rotary	
21. ELEVATIONS (Show whe	ether DF, RT, GR, etc)					22. APPROX. DATE V	WORK WILL START*
23		3509 GR				7/1	5/99
		PROPOSED CASI	ING AND	CEMENTING PROGE	RAM		
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER F	оот	SETTING DEPTH		QUANTITY OF CEM	IENT
12-1/4"	J-55, 8-5/8"	24#		1400'		679 sxs, circ	
7-7/8"	J-55, 5-1/2"	15.5#		7300'		723 sxs, circ	2.
7-7/8"	J-55, 5-1/2"	17#		8000'		604 sxs, circ).
according to the plan s 1. Well Location and 2. Proposed Well Plan 3. Cementing Plant 4. Surface Use Plan 5. Standard Rig Layou 6. BOP & Choke Mar 7. H2S Drilling Opera 8. Surface owner comm This application include An archeological surver The undersigned acceptor potion thereof, as de NABOVE SPACE DESCR	ut Drawing hifold Specifications htions Plan	ing additional at at (C-102) along pad, electric lin soon as comple conditions, stip overed by BLM	ttachme g with o g with o e, access ted. pulations 1 Bond I eepen give c true vertics Jo A	nts: ther associated map as road and flowline s and restrictions co File No. ES-0085.	ope PRO PRO POO EFF. API f	R. OGBID NO. 2007 NO. /3 OCDE 90 DATE 7-28 NO. <u>30-0.2 5</u> - rations conducted considered and and and and and and and and and an	$\frac{5073}{893}$
(This space for Fede			1.E . <u></u>			DATE Ju	
PERMIT NO	TET OF STATE OTFICE USE)						· · · · · · · · · · · · · · · · · · ·
				APPROVAL DATE			

Application approval does not warrant or certify that the applicant holds legal or equitable title to those righs in the subject lease which would entitle the applicant to conduct operations thereon. CONDITIONS OF APPROVAL, IF ANY:

/S/LARRY D.	BRAY
-------------	------

APPROVED BY

うしろ

Acting Assistant Field Office Manager, Lands and Minerals

JJL 2 8 1999 DATE

*See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as b any matter within its jurisdiction.

TITLE _



DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Astec, NM 87410 State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 Instruction on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

30.0-	Number	466	146 91097 North								
Property C		460	p		68	/ Prop	awn	····			
13492						-	EMU	10		₩ell N 13	
OGRID No							tor Nam	ne		Eleva	
005073					-	CONC	CO IN	NC.		350	
						Surfac	e Loca	ation			
UL or lot No.	Section	Townsh	ip	Range	Lot Idr	Feet fro	m the	North/South line	Feet from the	East/West line	County
J	25	20	S	37 E		13.	30	SOUTH	1980	EAST	LEA
		•		Bottom	Hole 1	Location I	f Diffe	rent From Sur			
UL or lot No.	Section	Townah	ip	Range	Lot Idn			North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	r Infill	Con	solidation (Code	Order No.	51				l
160						Į.	Le	4533			
NO ALLO	WABLE W	ILL BE	AS	SIGNED 1	THI OT	S COMPLET	TION U	NTIL ALL INTER	ESTS HAVE BE	EN CONSOLIDA	
		OR	A N	ON-STAN	DARD	UNIT HAS	BEEN	APPROVED BY 1	THE DIVISION		
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									OPERATO	R CERTIFICAT	ION
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	1								Date		[]
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						iiii					
	F I			· · ·			1		I hereby certify on this plat wa	that the well locations plotted from field	m shown
	1			j			ł		actual surveys	made by me or 1	under my
							l I			that the same is best of my belief.	
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	I				3509.9	3510.9	^{9'}		Date Survey	/ 27, 1999	
	+				— —			1980' 	Signature Jays	ball Oh	
					3507.3	3507.4	_F .		Professional	MEXA -	
										$\ (D \mathcal{B}) \ $	
	1					330' -			2 mar	# TI DIN	2
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PROPUSED WELL PLAN OUTLINE

WELL NA		SEMU No. 135 1980' FEL & 1330' FSL Sec 25	5-1205-A37E		······································	-	Ground Level : Kelly Bushing:	3509'	
Depth MD	FORMATION TOPS	DRILLING PROBLEMS	TYPE OF FORMATION EVALUATION	HOLE	CASING PROGRAM	FRAC GRAD	FORM. PRES. GRAD	Mud Weight & Type	Days
		Possible Hole Enlargement & Sloughing		12-1/4"			Less than 8.3	8.4 - 9.5 Fresh	
1000	<u>Too Sait @ 1390'</u>	Washouts in Salt Section	~	7-7/8"	8-5/8", 24#, J-55 ST&C @ 1400' Circulate Cement			10 Brine	3
2000							Less than 8.4		
3000	Base Salt @ 2550' Yates 2690' 7 Rivers 2950'		Mud Loggers F/ Yates to TD H2S Monitor on at 2900'						
	Queen 3520' Grayburg 3750'	Shallow gas flows in SEMU # 125 & 126 not expected at this location			DV Tool @ 4000'				•.
4000	San Andres 4010'	Lost Returns in San Andres			(above San Andres)	•			7
5000	Glorietta 5280'	High volume water flow in SEMU 126. 1 mi North. Could not circ 11 ppg mud to kill. Possible differential sticking thru Glorietta & Paddock							
6000	Blinebry Mkr 5825'								
	Tubb 6370' Drinkard 6650'	_ · ·					• ,		
7000	Abo 6960'		First Log Run: GR-CAL-DLL-MLL-Sonic FDC-CNL-PE : TD to 2650' Pull GR-CNL-Cal to Surf						
8000		STOP DRILLING WHEN WOODFORD SHALE IS CUT	Second Log Run: 60 rotary sidewall cores Third Run: FMI imaging log		5-1/2", 15.5#, J-55 LT&C @ 7300' 5-1/2", 17.0#, J-55 LT&C f/7300'-8000' Circulate Cement			10 ppg Starch Gei	20

Note: The Devonian formation is associated with severe lost circulation problems. This well will be TD'd very close to the top of the Devonian. The mud loggers will pick the Woodford shale which is 40' thick and sits on top of the Devonian. Stop drilling once the Woodford is entered.

11-Jun-99

Jog Auck, Geophysical Advisor Ŵ Heser Engineer Farc

APPROVED

Yong Cho Drilling Engineer

WELL DATA

ANNULAR GEOMETRY

ANNULAR I.D.	DEPTH(ft)			
(in)	MEASURED	TRUE VERTICAL		
12.250 HOLE	1,400	1,400		

SUSPENDED PIPES

DIAMET	ER (in)	WEIGHT	DEP.	TH(ft)	
O.D.	I.D.	(lbs/ft)	MEASURED	TRUE VERTICAL	
8.625	8.097	24	1,400	1,400	

Float Collar set @	1,360 ft
Mud Density	8.40 ppg
Est. Static Temp.	- 88 ° F
Est. Circ. Temp.	84 ° F

VOLUME CALCULATIONS

1,100 ft	х	0.4127 cf/ft	with	100 % excess	=	907.9 cf
300 ft	х	0.4127 cf/ft	with	100 % excess	=	247.9 cf
40 ft	х	0.3576 cf/ft	with	0 % excess	=	14.3 cf (inside pipe)
			TOTAL	SLURRY VOLUME	=	1170.1 cf
					=	209 bbls



FLUID SPECIFICATIONS

Pre-flush				1,500.0 gals Mud Clean I @ 8.4 ppg			
FLUID	VOLUME CU-FT	Ξ	VOLUME FACTOR	AMOUNT AND TYPE OF CEMENT			
Lead Slurry	908	·1	1.88	 484 sacks (35:65) Poz (Fly Ash):Class C Cement + 2% bwoc Calcium Chloride + 0.25% bwoc Cello Flake + 0.005 gps FP-6L + 6% bwoc Bentonite + 96.5% Fresh Water 			
Tail Slurry	262	1	1.34	 = 195 sacks Class C Cement + 2% bwoc Calcium Chloride + 0.005 gps FP-6L + 56.3% Fresh Water 			
Displacement CEMENT PROPERTIE	ES			86.6 bbls Water @ 8.4 ppg			
				URRY SLURRY IO.1 NO.2			
Slurry Weight (ppg) Slurry Yield (cf/sack) Amount of Mix Water (g Amount of Mix Fluid (gp Estimated Pumping Tim	s)	HH:		2.70 14.80 1.88 1.34 0.07 6.35 0.08 6.35 5:00 2:20			

WELL DATA

ANNULAR GEOMETRY

ANNULAR I.D.	DEPTH(ft)			
(in)	MEASURED	TRUE VERTICAL		
8.097 CASING	1,400	1,400		
7.875 HOLE	8,000	8,000		

SUSPENDED PIPES

DIAMET	ER (in)	WEIGHT	DEPTH(ft)		
O.D.	I.D.	(lbs/ft)	MEASURED	TRUE VERTICAL	
5.500	4.950	15.5	8,000	8,000	

<u>STAGE:</u> 2	Stage Collar set @	4,000 ft
	Mud Density	8.40 ppg
	Est. Static Temp.	104 ° F
	Est. Circ. Temp.	98 ° F

VOLUME CALCULATIONS

1,400 ft 1,300 ft 1,300 ft	x x x	0.1926 cf/ft 0.1733 cf/ft 0.1733 cf/ft	with with with TOTAL	0 % excess 75 % excess 50 % excess SLURRY VOLUME		269.6 cf 394.2 cf 337.8 cf 1001.6 cf 179 bbls
<u>STAGE:</u> 1		Float Collar : Mud Density	<u> </u>		7,960	ft

Mud Density	8.40 ppg
Est. Static Temp.	128 ° F
Est. Circ. Temp.	122 ° F

VOLUME CALCULATIONS

1,600 ft	х	0.1733 cf/ft	with	75 % excess	=	485.1 cf
2,400 ft	х	0.1733 cf/ft	with	50 % excess	=	623.7 cf
40 ft	х	0.1336 cf/ft	with	0 % excess	=	5.3 cf (inside pipe)
			TOTAL	SLURRY VOLUME	=	1114.2 cf
					Ŧ	199 bbls

FLUID SPECIFICATIONS

STAGE NO.: 1

Pre-flush					1,500.0 gals Mud Clean 1 @ 8.4 ppg
FLUID	VOLUME CU-FT	:*	VOLUME FACTOR		AMOUNT AND TYPE OF CEMENT
Lead Slurry	485	1	1.85		 263 sacks (35:65) Poz (Fly Ash):Class C Cement + 0.25% bwoc Cello Flake + 0.005 gps FP-6L + 6% bwoc Bentonite + 95.7% Fresh Water
Tail Slurry	629	1	1.37		 460 sacks Class C Cement + 0.75% bwoc FloBloc-210 + 3% bwow Sodium Chloride + 1% bwoc BA-58 + 0.25% bwoc CD-32 + 0.005 gps FP-6L + 0.2% bwoc Sodium Metasilicate + 57.2% Fresh Water
Displacement					189.5 bbis Water @ 8.4 ppg
CEMENT PROPERTIE	S				
				JURF NO. 1	RRY SLURRY 0.1 NO.2
Slurry Weight (ppg)				12.70	70 14.80
Slurry Yield (cf/sack)				1.85	
Amount of Mix Water (gp	,			9.98	
Amount of Mix Fluid (gps Estimated Pumping Time	·	ı		9.99 4:00	
connated i uniping time			(VIIVI)	4.00	JU 2.3U



FLUID SPECIFICATIONS (Continued)

STAGE NO.: 2

Pre-flush

1,500.0 gals Mud Clean I @ 8.4 ppg

FLUID	VOLUME CU-FT	.,,	VOLUME FACTOR	<u>م</u>	MOUNT AND TYPE OF CEMENT
Lead Slurry	664	1	1.86	Ce bw	7 sacks (35:65) Poz (Fly Ash):Class C ment + 1% bwoc Calcium Chloride + 0.25% oc Cello Flake + 0.005 gps FP-6L + 6% bwoc ntonite + 96.1% Fresh Water
Tail Slurry	338	1	1.37	Flo bw FP	7 sacks Class C Cement + 0.75% bwcc Bloc-210 + 3% bwow Sodium Chloride + 1% oc BA-58 + 0.25% bwoc CD-32 + 0.005 gps -6L + 0.2% bwoc Sodium Metasilicate + 2% Fresh Water
Displacement				95.	2 bbls Water @ 8.4 ppg
CEMENT PROPERTIE	S				
				LURRY	SLURRY NO. 2
Slurry Weight (ppg)				12.70	14.80
Slurry Yield (cf/sack)				1.86	1.37
Amount of Mix Water (gp	s)			10.03	6.44
Amount of Mix Fluid (gps)			10.03	6.45
Estimated Pumping Time	- 70 BC (⊦	IH:	MM)	4:30	2:30

,

PRODUCT DESCRIPTIONS

BA-58

A very fine, grey, freeflowing siliceous powder combined with high molecular weight resins which improves the bond between the cement particles, formation and casing. It is applicable in temperatures to 350 deg F (176 deg C).

Bentonite

Commonly called gel, it is a clay material used as a cement extender and to control excessive free water.

CD-32

A patented, free-flowing, water soluble polymer that is an efficient and effective dispersant for primary and remedial cementing.

Calcium Chloride

A powdered, flaked or pelletized material used to decrease thickening time and increase the rate of strength development.

Cello Flake

Graded (3/8 to 3/4 inch) cellophane flakes used as a lost circulation material.

Class C Cement

Intended for use from surface to 6000 ft., and for conditions requiring high early strength and/or sulfate resistance.

FP-6L

A clear liquid that decreases foaming in slurries during mixing.

Mud Clean I

A water-based non-acid solution used as a wash between the drilling mud and cement.

Poz (Fly Ash)

A synthetic pozzolan, (primarily Silicon Dioxide). When blended with cement, Pozzolan can be used to create lightweight cement slurries used as either a filler slurry or a sulfate resistant completion cement.

Sodium Chloride

At low concentrations, it is used to protect against clay swelling. At high concentrations, it is used to increase the density of water for well control purposes and as a carrier fluid for rock salt divertor stages.

Sodium Metasilicate

An extender used to produce an economical, low density cement slurry.



CONOCO INC. SEMU #135 1330' FSL & 1980' FEL Sec. 25, T-20-S, R-37-E, Lea County, New Mexico.



BASIN SURV	EYS P.O. BO	X 1786-HOBBS, NEW MEXICO	2000'		2000'	400	00 Feet
W.O. Number:	9196	Drawn By: K. GOAD		05-27-99	Sheet 1	of 1	Sheets



CONOCO INC. SEMU #135 1330' FSL & 1980' FEL Sec. 25, T-20-S, R-37-E, Lea County, New Mexico.



BASIN SURVEYS P.O. BOX	2 MILES 786 HOBBS, NEW MEXICO	0 	2 MILES	4 MILES
	awn By: K. GOAD Survey Date:	05-27-99	Sheet 1 0	f 1 Sheets









13 SEMU 135 Section 25, T205, R37E Proposed Electric Line 27 жю ⁴3527 126 0 Ś Existing Electric Lin 27 25 570 744 Elec BM SEM (2) 135 ^{Iumer} 34 (0)

13 18 5 0 SEMU 135 Section 25, T205, R-37E Proposed Flowline 3527 25 0 C 525 27 otia 26... 1.0 570, 0 Ì 350 onumen 1:35 ηÙ 0 35 34 36 <u>8.38 E</u> (0)

SURFACE USE PLAN Conoco Inc.

Semu No. 135

The following is required information concerning the possible effect which the drilling of this well may have on the environment, existing road sites, and surrounding acreage. A copy will be posted on the derrick floor so all contractors and sub-contractors will be aware of all items of this plan.

1. Existing Roads

- A. The proposed well site is 1330' FSL & 1980' FEL, Sec. 25, T20S, R37E, Lea County, New Mexico.
- B. Directions to the location are as follows:

See attached Well Pad Topo

- C. No improvement or maintenance is anticipated for the existing roads.
- 2. <u>Planned Access Roads</u>
 - A. 395' of new access road will be required.
 - B. Turnouts as required by surface managing agency.
 - C. Culverts as required by surface managing agency.
 - D. Gates, cattleguards, or fences as required by surface managing agency.

3. <u>Topographic Map and Well Location</u>

A 7.5" quadrangle topo map was filed with the NOS.

4. Additional Rights-of-Way

Electric line, access road and flowline as shown on attached plats.

5. <u>Water Supply</u>

Fresh and brine water will be obtained from Goldstar's Water Station located 1 mile north of Eunice, NM. on Loop 18, and will be trucked to location by the same directions for reaching the drilling site.

6. <u>Source of Construction Materials</u>

Construction materials will be obtained from the NE/4 NW/4, Sec. 9, T20S, R37E, Lea County, NM.

7. <u>Methods of Handling Waste Disposal</u>

- A. The drill cuttings, fluids and completion fluids will be placed in the reserve pit. The reserve pit will be fenced on three sides away from the pad during drilling and the fourth side fenced as soon as the rig moves out. The reserve pit will be allowed to dry, and materials remaining in the reserve pit buried. The reserve pit will be backfilled, leveled and contoured so as to prevent any materials being carried into the watershed. Upon completion, the pad will be leveled, contoured, and reseeded with the appropriate seed mixture as specified by the surface managing agency.
- B. All garbage and trash will be hauled away to designated landfill by Conoco.
- C. Chemical toilets will be provided and maintained during drilling operations.

8. <u>Ancillary Facilities</u>

No ancillary facilities are planned.

9. <u>Wellsite Layout</u>

See attached Wellsite Layout. The V-door faces East. The reserve pit will be lined with plastic and the pad and pits are staked. All unguarded pits containing liquids will be fenced and any unguarded pit containing liquids will be fenced.

10. <u>Plans for Restoration of Surface</u>

Reserve pits will be rehabilitated once drilling fluids have been allowed to evaporate to the point the pits are dry enough for backfilling and leveling. In the event drilling fluids will not evaporate in a reasonable time period, the fluids will be removed and transported by tank truck to a state approved disposal facility. Backfilling and leveling of the location will be completed within a time period of one year upon cessation of drilling operations.

11. <u>Surface Ownership</u>

The well site surface ownership is Millard Deck Estate.

12. Archeological Clearance

An archeological survey is being conducted and will be provided upon completion.

13. Operator's Representative and Certification

The person who can be contacted concerning compliance of this Surface Use Plan is:

Mike L. Mankin 10 Desta Drive, Suite 430E Midland, Texas 79705 (915) 686-5794 I hereby certify that I, or persons under my direct supervision, have inspected the proposed drilling site; that I am familiar with the conditions which currently exist; that the statements made in this plan, are, to the best of my knowledge, true and correct; and that the work associated with operations proposed herein will be performed by Conoco Inc. and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

Mike L. Mankin Right-of-Way Agent

6-21.99

Date

Jo Ann Johnson Sr. Property Analyst Right of Way and Claims

Conoco Inc. 10 Desta Drive, Suite 430E Midland, Texas 79705-4500 (915) 686-5515

June 18, 1999

Bureau of Land Management 620 E. Greene Street Carlsbad, New Mexico 883221-1778

Attn: Mr. Barry Hunt, Surface Protection Specialist

Re: Settlement for Well Location and Appurtenances Semu No. 135 Section 25, T-20-S, R-37-E Lea County, New Mexico

Dear Mr. Hunt:

By this letter Conoco Inc. has made settlement with surface owner for the construction of the above referenced location and appurtenances.

If you have any questions, please contact me at 915-686-5515.

Sincerely yours,

Jo Ann Johnson



BOP SPECIFICATIONS



CHOKE MANIFOLD DIAGRAM



TRAILER - MOUNTED RIG LAYOUT



EXHIBIT D

H2S DRILLING OPERATIONS PLAN

Conoco, Inc. will comply with Onshore Order No. 2 for working in an H2S environment or a potential H2S environment.

I. Hydrogen Sulfide Training

All contractors and subcontractors employed by Conoco will receive or have received training from a qualified instructor within the last twelve months in the following areas prior to commencing drilling operations on this well.

- 1. The hazards and characteristics of hydrogen sulfide (H2S)
- 2. Safety precautions.
- 3. Operations of safety equipment and life support systems.

In addition, contractor supervisory personnel will be trained or prepared in the following areas:

- 1. The effect of H2S on metal components in the system, especially where high tensile strength tubulars are to be used.
- 2. Corrective action and shutdown procedures when drilling or reworking a well, blowout prevention and well control procedures, if the nature of work performed involves these items.
- 3. The contents and requirements of the contingency plan when such plan is required.

All personnel will be required to carry documentation of the above training on their person.

II. H2S EQUIPMENT AND SYSTEMS

1. Safety Equipment

The following minimum safety equipment will be on location:

- A. Wind direction indicators placed near rig floor/mud return lines and at points along the perimeter of the location to allow visibility of at least one indicator from any point on location.
- B. Automatic H2S detection alarm equipment (both audio and visual).
- C. Clearly visible warning signs. Signs will use the words "POISON GAS" and "CAUTION" with a strong color contrast.
- D. Protective breathing equipment will be located in the doghouse and at briefing areas on location.
- 2. Well Control Systems
 - A. Blowout Prevention Equipment

Equipment includes but is not limited to:

- 1. Pipe rams to accommodate all pipe sizes
- 2. Blind rams
- 3. Choke manifold
- 4. Closing Unit
- 5. Flare line and means of ignition

B. Communication

The rig contractor will be required to have two-way communication capability. Conoco will have either land-line, satellite phone, microwave phone, or mobile (cellular) telephone capabilities.

C. Mud Program

The mud program has been designed to minimize the volume of H2S circulated to surface. Proper mud weight, safe drilling practices, and the use of H2S scavengers when appropriate will minimize hazards when penetrating H2S bearing zones.

D. Drill Stem Tests

Any planned drill stem test will be cancelled if H2S is detected prior to such test. In the event that H2S is detected during testing, the test will be terminated immediately.

-FLF **≁**∵. 1 -----

ABOVE DATE DOES NOT INDICATE WHEN CONFIDENTIAL LOGS WILL BE RELEASED