Fonn 3160 -3 (February 2005)		ID IVEC	D 0T 1 TP	,					FORM APPR OMB No. 100 Expires March	4-0137
UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT						5. Lease Serial No. SF-080379-A				
	APPLICAT	ION FOR PER	RMIT TO I	DRILL OF	R REENT	ER		6. If Indi	an, Allotee or T	ribe Name
Ia. Type of work:	DRILL		REENT	ER				·	or CA Agreemen	nt, Name and No. 9-6 UNIT
lb. Type of Well:	Oil Well	Gas Well	Other	Пѕ	single Zone	Multi	ple Zone	8. Lease	Name and Well 1	No.
2. Name of Operate	or	ConocoPhi	lling Com	nont:				9. API W	ell No.	-79516
3a. Address		Collocorni	mps Com	3b. Phone No	(include ar	ea code)			nd Pool, or Explo	
	enbrook, O	dessa, TX 7970	62		432-368	,		i	ANCO MES	-
4. Location of Well (A	•	learly and in accorda		tate requireme	ents, *)			I 1. Sec., T.	R. M. or Blk. an	d Survey or Area
At surface At proposed proc		000 FNL - 250	0 FEL					SEC	TION 21, T	29N, R6W
14. Distance in miles		om pearest town or no	st office*					12. County	or Parish	13. State
14. Distance in inites		on nearest town or po	51 011100					1 .	o Arriba	NM
15, Distance from pro location to neares propery or lease l	ř.			16. No. of a	cres in lease		17. Spacin	ng Unit dedica	ted to this well	<u> </u>
(Also to nearest d	rig. unit line, if	any)			1438.6			E/2 -	320.00 ACF	RES
18. Distance from pro to nearest well, dr applied for, on this	illing, complete	d,		19. Propose	d Depth		20. BLM/I	BIA Bond No	on file	
21. Elevations (Show	whether DF, K			22 Арргохіп		rk will star	t*	23. Estimat	ed duration	NI 18 14 75 7
				24. Attac	hments				AO D	3 0%
The following, complete	ted in accordance	e with the requiremen	nts of Onshore	Oil and Gas	Order No. 1,	must be at	tached to the	is form:	to .	100 3 W.
Well plat certified b A Drilling Plan.	oy a registered s	urveyor.				o cover the	e operation:	s unless cove	red by an existing	y bond on file (see
3 A Surface Use Plan		on is on National For opriate Forest Service		ands, the				rmation and/o	or plans as may t	ne required by the
25. Signature	be c	(Lest	The	Name	(Printed/Typ	ed)	Westby		Date	3/31/05
Title Staff Agent					, , , , , , , , , , , , , , , , , , ,		<u> </u>		·····	
Approved by (Signature	AM	n his		Name	(Printed/Typ	ed)			Date	S-7-00
Title	AF	11 <		Office	FF	-0				
Application approval conduct operations the Conditions of approval	reon.		pplicant holds	lega orequita	able title to the	nose rights	in the subj	ect lease whic	h would entitle t	he applicant to
Title 18 U.S.C. Section States any false, fictition	1001 and Title ous or fraudulent	43 U.S.C. Section 12 t statements or repres	12, make it a centations as to	crime for any pany matter w	person knowi ithin its juris	ngly and v	villfully to r	nake to any de	epartment or age	ncy of the United
*(Instructions on	page 2)							· · · · · · · · · · · · · · · · · · ·	70	APR
See operator	commen	ts on next p	age.						RECEIVED FARMINGTON	
									<u> </u>	} >
									% <u>₹</u>	
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	V			N.	MUCU	2				ယ
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District I PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV PO Box 2088, Santa Fe, NM 87504-2088

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

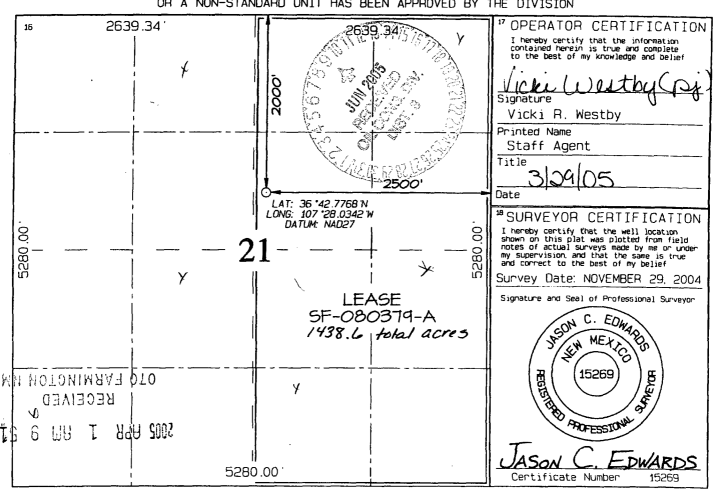
Form C-102 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

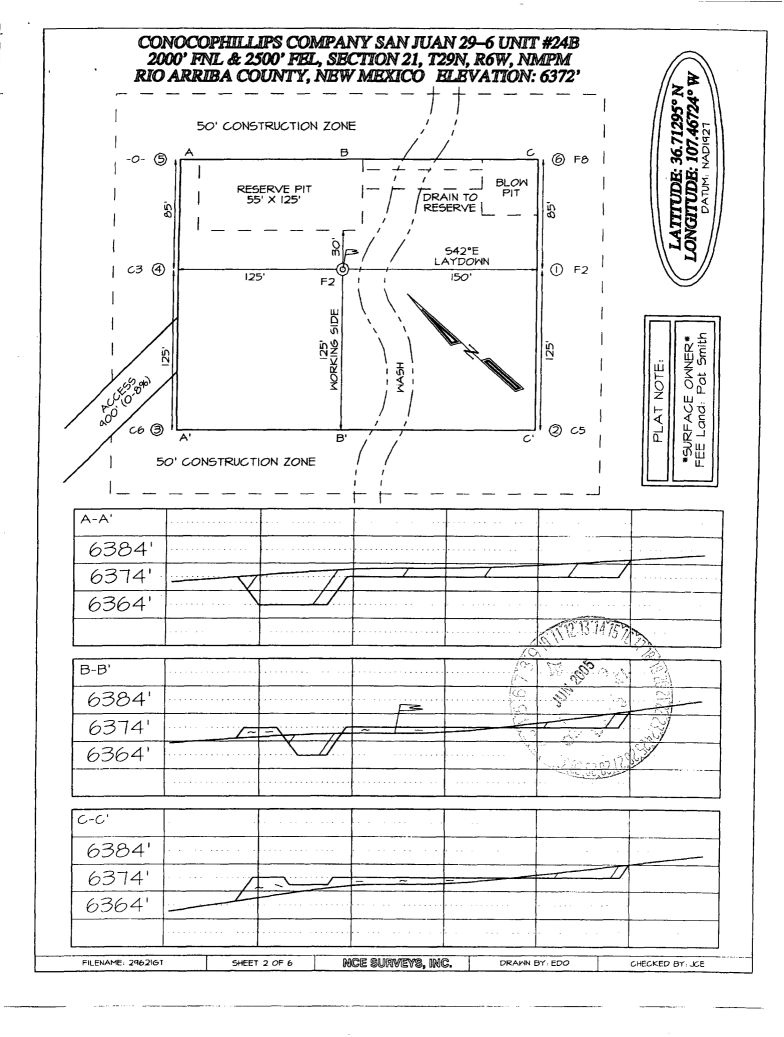
WELL LOCATION AND ACREAGE DEDICATION PLAT

	Y Number	_ (Code 319		³Pao] Name BLANCO MESAVERDE					
Property 3132										11 Number 24B	
'0GRID 21781			*Operator Name *Elevation CONOCOPHILLIPS COMPANY 6372								
	¹⁰ Surface Location										
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West	line	County	
G	21	29N	6M		2000	NORTH	2500	EAST	г	RIO ARRIBA	
		11 E	3ottom	Hole L	ocation I	f Different	From Surf	ace			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West	line	County	
¹² Dedicated Acres	2 Dedicated Acres 320.0 Acres - E/2 3 Joint or Infill 19 Consolidation Code 19 Order No.										
NO ALLOW	ABLE W					ON UNTIL ALL	INTERESTS +	IAVE BEEN	ONS	SOL IDATED	

OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



Submit 3 Copies To Appro Office	priate District		State of	New N	1exico)			Fon	nC-10
District I		En	ergy, Minerals	and Na	tural F	Resources		- 44-	Ma	ay 27, 200
1625 N. French Dr., Hobbs, District 11	NM 88240		-				WELL.	APINO.		
1301 W. Grand Ave., Artesia	a, NM 882 1 0	O	IL CONSER'	VATIO	NDI	VISION	5 India	ate Type of Leas		
District III			1220 South	h St. Fr	ancis I	Dr.	1	TATE	e Fee [7
I 000 Rio Brazos Rd., Aztec District IV	, NM 8741 0		Santa Fo	e, NM 8	37505	!		Oil & Gas Lease		<u></u>
1220 S. St. Francis Dr., Sant	ale, NM	:					0.544		1 40.	
87505 SUI	VDRYNOT!	CESANI	DREPORTSON	JWFII	S		7 Lease	Name or Unit A	oreement	Nama
(DONOTUSETHIS FORM	AFOR PROPOS	SALSTOD	RILLORTODEE	ENORPI	UGBA	CKTOA	/. Lxax		ganan	Naume
DIFFERENT RESERVOIR PROPOSALS)	CUSE APPLIC	ATION FO	RPERMIT (FORM	иС-101)F	ORSUC	CH .		SAN JUAN 29	-6 UNIT	
1. Type of Well: Oil V	Well 🔲	Gas Well	Other (8. Well	Number	24B	
2. Name of Operator		· · · · · · · · · · · · · · · · · · ·		-			9.OGR	DNumber		
	<u> </u>		ConocoPhillips (Company	<u>/</u>		1		21781	.7
3. Address of Operator	r						10. Pool	name or Wildca		
		4001	Penbrook, Odes	sa, TX	79762			BLANCO MES	AVERDE	3
4. Well Location	C	2000	C (C 4	Man	d.		2500		777	
Unit Letter_	<u>G</u>	2000	_feet from the	Nort		line and	2500	_feet from the	East	line
Section	21.	II EL	Township 2 evation (Show)		ange	6W	NMPM	Rio Arriba	Cou	nty
		I I. En	evation (snow)	wneiner D 63'		o, KI, OK, eic.	,			
Pit or Below -grade Tank Ap	plication 🛛 C	losure								
Pit type DRILL Depti	h to Groundwa	ter_100'	Distance from near	est fresh v	vater we	>1 Mile	Distan	ce from nearest surfa	ce water	175'
Liner Thickness:	mil	Below-	Grade Tank: Volt	ıme		bb1s; Co	nstruction M	aterial		
12	. Check A	poropria	ate Box to Inc	licate N	lature	of Notice.	Report or	Other Data		
					1	-	-			
	CE OF INT			_				NT REPORT	-	_
PERFORM REMEDIAL' TEMPORARILY ABAND	=		ND ABANDON E PLANS	H		MEDIAL WOR			NG CASIN	re ∐
PULL OR ALTER CASIN	=		E COMPL	H	1	MENCE DRI ING/CEMENT		IS. PANDA	١	
, ollow end of						INO/OEMEN	300			
OTHER:					ОТН			——————————————————————————————————————		
13. Describe propos	ed or comple	eted opera	ations. (Clearly s	state all p	ertiner	nt details, and	give pertin	ent dates, includi e diagram of prop	ng estima	ted date
or recompletion.	.oposeu won	K <i>)</i> . SLLL IN	CLETT 05.10	i iviuupi	econ	ipiciois. Au	acti welloor	e diagram or prop	osea con	npletion
or recompletion.										
The pit will be constructed a	and closed in a	occordance	with Rule 50 and	das nerth	ne Now	1-2004 Guide	olines Seetl	ne attached diagram	n that datai	ila tha
location of the pit in referen	ce to the prop	osed well	nead. The drill pit	will be li	ined. T	he drill pit will	be closed a	fter the well has be	en comple	is uic eted.
-			-			•				
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								K D IA 12 18		
								· (6)	<u>}</u>	
								ાઈ . ુંં	3	
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							fo ;			
I hereby certify that the infegrade tank has been/will be con	ormation abo istructed or clos	ove is true sed accordin	and complete to ng to NMOCD gui	the best o	of my l], a gene	knowledge an eral permit 🗌 o	d belief. I fi or an (attached	urther certify that a l) alternative OCD, a	pproved pla	xelow- an []
SIGNATURE Vicki Westl	у	-,,.	т	TLE Staf	f Agen	ıt	4/4/	(1) 57 DATE 3/	29/05	
Type or print name			E	-mail add	lress:			Telephone N		
For State Use Only		$\overline{}$	_). M	
	11/_	_/		BEFUTY	OIL &	GAS INSPECT	na nier a	e o p	4 -7	2005
APPROVED BY: Conditions of Approval (it	any):	/ fry	TTT	TLE		- ೧೯೧೦ ಕರಣವನ್ನು ಪ್ರಾಶ್ಚಿತಿ		DATE_		. <i>ის</i> ე —





PROJECT PROPOSAL - New Drill / Sidetrack

San Juan Business Unit

SAN JUAN 29-6 24B

Lease:					AFE #:					AF	E \$:
Field Name: hP	HILLIPS 29-6		Rig:				State:	NM Cou	nty: RIO ARRIBA	AP	·Ι #:
Geoscientist: G	laser, Terry J		Phone:	(832)486-2	332	Prod	. Engineer:	Moody, (Craig E.	Phone	: 486-2334
Res. Engineer:	Johnson, Tom B.		Phone:	(832)-486-	2347	Proj.	Field Lead:	Fransen,	Eric E.	Phone	
Primary Object	tive (Zones):								1.00		
Zone	Zone Name								- 4 JULY 12 1	1753	M
RON	BLANCO MES	AVERDE (F	PRORATE	ED GAS)	\neg				160 m	10	
					_				1000	1.	
)								1	in the	. Jog	
									it was in		
Location: Surfa	oe 🦠 🤼										Straight Hole
Latitude: 36.71		le: -107.47	7	X:		Y:		Sec	tion: 21 Coc		Range: 6W
Footage X: 2500		Y: 2000 FI		Elevation: 63	372	(FT)	Township: 2		1,50,50	مع، الأهران مستحديد	unge. on
Tolerance:						(1.7)	TOTTION I		·		
Location Type: Y	ear Round		Start Da	ete (Est.):		Co	mpletion Dat	e:	Date In C	nerati	on:
Formation Data:	Assume KB =	6385	Units = F							perati	
Formation Call &	Assume ND =	Depth	SS	Depletion	BHP	<u></u>	т			•	
Casing Points		TVD in Ft)	(Ft)	(Yes/No)	(PSIG)	BHT			Remarks		
SURFACE CSG		213	6172		•	1	12-1/4 hole	e. 9 5/8"	32.3 ppf, H-40, ST	C casin	g. Circulate cemen
NCMT		1155	5230	П			to surface.				
OJAM		2365	4020	ĭ			Possible wa	ter flows.			
KRLD		2565	3820	ñ							
FRLD		2965	3420				Possible ga	s.			
PCCF		3255	3130				•				
LEWS		3455	2930								
Intermediate Casin	g	3555	2830				8 3/4" Hole surface.	. 7", 20 p	pf, J-55, STC Casir	ıg. Cir	culate cement to
CHRA		4235	2150	. \square			Surface.				
CLFH		5035	1350		1300		Gas; possib	ly wet			
MENF		5115	1270				Gas.				
PTLK		5435	950				Gas.				
MNCS		5685	700								
Total Depth		5785	600				6-1/4" Hole	. 4-1/2",	10.5 ppf, J-55, STC	casing	g. Circulate cement
	- 741						logs. Cased	hole TDT	with GR to surface	asıng s	tring. No open hole
Reference Wells		4			4.		en.		-210		
Reference Type	Well Name			Comments							
Logging Program		A. Salar									
Intermediate Logs:		show 🗖 (GR/ILD	Triple C	`ombo		1.0				
	LOG ONLY II	3110W									
											
TD Logs:	☐ Triple Com	oo 🔲 Dip	meter	RFT 🗌	Sonic [VSP	☑ TDT				
Additional Informat	tion:										
Log Type	Stage	From (Ft)	To (Ft)		Tool 1	ype/Name	· · · · · ·	Remarks		

Printed on: 3/28/2005 8:58:48 AM

San Juan 29-6 #24B Halliburton Cement Calculations

SURFACE CASING:

Drill Bit Diameter
Casing Outside Diameter
Casing Weight
Casing Grade
Shoe Depth
Cement Yield
Excess Cement
Cement Required

12	25	н
97	28	**
3	20	ppf
· H	40	F F ·
2	30	•

Casing Inside Diam. 9.001 "

1.21 cuft/sk 125 % 147 sx

SHOE

230 ', 9.625 ",

32.3 ppf,

H-40 STC

Casing Inside Diam: 6.45

INTERMEDIATE CASING:

Drill Bit Diameter
Casing Outside Diameter
Casing Weight
Casing Grade
Shoe Depth
Lead Cement Yield
Lead Cement Excess
Tail Cement Length
Tail Cement Excess
Lead Cement Required
Tail Cement Required

"	8.75
"	7
ppf	20
	J-55
•	3555
cuft/sk	
%	150
cuft/sk	111
%	
SX	
SX	208

SHOE

3555 ',

7 ",

20 ppf,

J-55 STC

PRODUCTION CASING:

Drill Bit Diameter
Casing Outside Diameter
Casing Weight
Casing Grade
Top of Cement
Shoe Depth
Cement Yield
Cement Excess
Cement Required

6 25 4 5 10 5	" Casing Inside Diam. 4.000" ppf
J-55	•
3355	' 200' inside intermediate casing
5785	•
11.45	cuft/sk

SAN JUAN 29-6 #24B

HAI LIBURTON OPTION

	HALLIBUITTON OF				
	9-5/8 Surface Casing				
	Class C Standard Co	ement			
Cement Recipe	+ 3% Calcium Chlori	de			
	+0.25 lb/sx Flocele				
Cement Volume	147	SX			
Cement Yield	1.21	cuft/sx			
Slurry Volume	179.8	cuft			
	32.0	bbls			
Cement Density	15.6	ppg			
Water Required	5.29	gal/sx			

7" Intermediate Casing					
	Lead Slurry				
	Standard Cement				
Cement Recipe	+ 3% Econolite (exte	ender)			
	+ 10 lb/sx Pheno Se	al			
Cement Required	355				
Cement Yield		cuft/sx			
	1021.2				
Slurry Volume	181.9	bbls			
Cement Density	11.5				
Water Required	16.91	gal/sx			

	7" intermediate Casin	g			
	Tail Slurry				
	50 / 50 POZ:Standar	d Cement			
Cement Slurry	+ 2% Bentonite				
	+ 6 lb/sx Pheno Sea				
Cement Required	208				
Cement Yield		cuft/sx			
	276.9	cuft			
Slurry Volume	49.3	bbls			
Cement Density	13.5	ppg			
Water Required	5.52	gal/sx			

	1-1/2" Production Casing				
Cement Recipe	50 / 50 POZ:Standard Cement				
	+ 3% Bentonite				
	+ 3.5 lb/sx PhenoSeal				
	+ 0.2% CFR-3 Friction Reducer				
	+ 0.1% HR-5 Retarder				
	+ 0.8% Halad-9 Fluid Loss Additive				
Cement Quantity	253 sx				
Cement Yield	1.45 cuft/sx				
	366.7 cuft				
Cement Volume	65.3	Charles.			
Cement Density	13.1 ppg 💉 🕄 🐴 🗅	167			
Water Required	6.47 gal/sx				

SCHLUMBERGER OPTION

	9-5/8 Surface Casing				
	Class G Standard Cement				
Cement Recipe	+ 2% S001 Calcium Chloride				
	+0.25 lb/sx D029 Cellophane Flakes				
Cement Volume	148 sx				
Cement Yield	1.16 cuft/sx				
Cement Volume	171.5 cuft				
Cement Density	15.8 ppg				
Water Required	4.983 gal/sx				

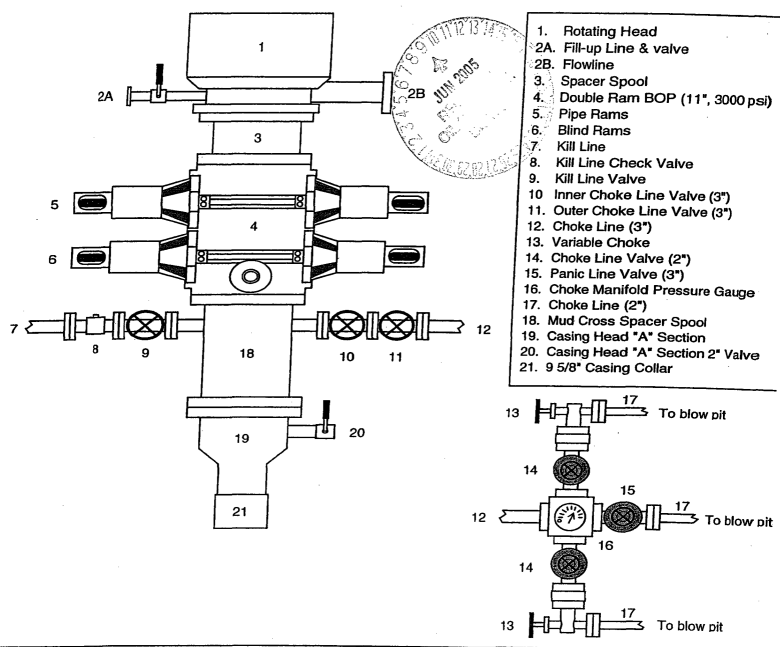
	7" Intermediate Casin	g		
	Lead Slurry			
Cement Recipe	Class G Standard Cement			
	+0.25 lb/sx D029 Cellophane Flakes			
	+ 3% D079 Extender			
	+ 0.20% D046 Antifoam			
	+ 10 lb/sx Pheno Seal			
Cement Required	376	sx		
Cement Yield		cuft/sx		
Slurry Volume	1022.6	cuft		
	182.1	bbls		
Cement Density	11.7	ppg		
Water Required	15.74	gal/sx		

7" Intermediate Casing					
Tail Slurry					
Cement Slurry	50 / 50 POZ:Standard Cement				
	+0.25 lb/sx D029 Cellophane Flakes				
	+ 2% D020 Bentonite				
	+ 1.5 lb/sx D024 Gilsonite Extender				
	+ 2% S001 Calcium Chloride				
	+ 0.10% D046 Antifoam				
	+ 6 lb/sx Pheno Sea				
Cement Required	211	SX			
Cement Yield	1.31	cuft/sx			
Slurry Volume	276.8	cuft			
	49.3	bbls			
Cement Density	13.5	ppg			
Water Required	5.317	gal/sx			

4-1/2" Production Casing						
50 / 50 POZ:Class G Standard Cement						
+0.25 lb/sx D029 Cellophane Flakes						
+ 3% D020 Bentonite						
+ 1.0 lb/sx D024 Gilsonite Extender						
0.25% D167 Fluid Loss						
+ 0.15% D065 Dispersant						
+ 0.1% D800 Retarder						
+ 0.1% D046 Antifoamer						
+ 3.5 lb/sx PhenoSeal						
255	SX					
1.44	cuft/sx					
366.6	cuft					
65.3						
13	ppg					
6.43	gal/sx					
	50 / 50 POZ:Class C +0.25 lb/sx D029 Ce + 3% D020 Bentonite + 1.0 lb/sx D024 Gils + 0.25% D167 Fluid + 0.15% D065 Dispe + 0.1% D800 Retard + 0.1% D046 Antifoa + 3.5 lb/sx PhenoSe 255 1.44 366.6 65.3					

BLOWOUT PREVENTER ARRANGEMENT & PROGRAM

For Drilling to Intermediate Casing Point & Setting 7" Intermediate Casing



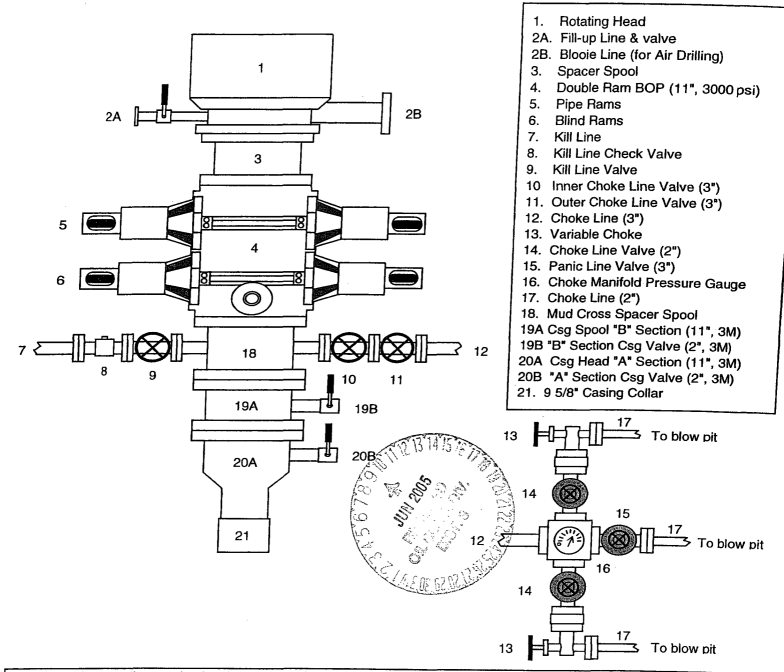
A 12-1/4" hole will be drilled to approximately 220' and the 9-5/8" surface casing will be run and cemented. The Casing Head "A" Section will be screwed onto the 9-5/8" surface casing stub. The BOP will be installed on the Casing Head "A" Section. A test plug will be set in the wellhead and the pipe rams and choke manifold will be tested to 200 psi to 300 psi (low pressure test) for 10 minutes and to 1000 psi (high pressure test) for 10 minutes. Then the test plug will be removed, and the 9-5/8" casing will be pressure tested against closed blind rams to 200 psi to 300 psi for 10 minutes and to 1000 psi for 30 minutes (this value is one 44% of the minimum internal yield pressure of the 9-5/8" casing). (Note: per regulatory requirements we will wait on cement at least 8 hrs after placement before testing the 9-5/8" surface casing). Then an 8-3/4" hole will be drilled to intermediate casing point and 7" intermediate casing will be run and cemented.

In addition to the equipment in the above diagram the following equipment will comprise the BOP system:

- 1. Upper Kelly cock Valve with handle
- 2. Stab-in TIW valve for all drillstrings in use

BLOWOUT PREVENTER ARRANGEMENT & PROGRAM

For Drilling to TD and Setting 4.5 inch Casing



After the 7" intermediate casing has been run and cemented, the Casing Spool ("B" Section) will be installed on the wellhead ("A" Section) and the BOP will be installed on the Casing Spool. A test plug will be set in the wellhead and the pipe rams, blind rams, and choke manifold will be tested to 200 psi to 300 psi (low pressure test) for 10 minutes and to 3000 psi (high pressure test) for 10 minutes. Then the test plug will be removed and the 7" casing will be pressure tested against closed blind rams to 200 psi to 300 psi for 10 minutes and to 1800 psi for 30 minutes - this test pressure is 48% of the minimum internal yield strength of 3740 psi for the 7", 20#, J-55, STC casing. Then we will air drill the 6-1/4" hole to TD and run and cement the 4-1/2" casing.

In addition to the equipment in the above diagram the following equipment will comprise the BOP system:

- 1. Upper Kelly cock Valve with handle
- 2. Stab-in TIW valve for all drillstrings in use

Property: SAN JUAN 29-6 UNIT				Well #	#:	24B		
Surface Lo	cation:							
Unit: G	Secti	on: 21 Tov	vnship:_	29N	_Range	:6W	<u></u>	
County: Rio Arriba			State: New Mexico					
Footage:	2000	from the	North	line	2500	from the	East	line

CATHODIC PROTECTION

ConocoPhillips (COP) proposes to drill a cathodic protection deep well groundbed for the subject well. COP will drill a hole vertically at the surface large enough to accommodate 20 feet of 8 inch diameter PVC pipe for surface casing to assist in further drilling and loading. Casing may be cemented in place for stability if needed. COP will drill a 6-7/8" hole to an anticipated minimum depth of 300' (maximum depth of 500'). Cement plugs will not be used unless more than one water zone is encountered. Prior drilling history for the area indicates only one zone to that depth. If more than one water zone is encountered, notification will be made and details of cement and casing will be provided.

All drilling activity will remain on the existing well pad and a Farmington based company will be doing the drilling for ConocoPhillips.

