Fonn 3160 -3 (February 2005)

DEPARTMENT OF THE INTERIOR

OMB No. 1004-0137

5. Lease Serial No.

6. If Indian, Allotee or Tribe

SF-0782

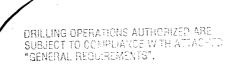
BUREAU OF LAND MANAGEMENTRECEIVED APPLICATION FOR PERMIT TO DRULLOR REENTER

				1			
Ia. Type of work: DRILL REENT	ER			7. If Unit or CA Agr	eement, Na	me and	No.
lb. Type of Well: Oil Well Gas Well Other		Single Zone Multi	ple Zone	8. Lease Name and SAN JUAN			326 F
2. Name of Operator ConocoPhillips Company 2	178/1			9. API Well No.	39-	.29	774
3a. Address 4001 Penbrook, Odessa, TX 79762		o. (include area code) 368-1230		10. Field and Pool, or BLANCO ME	Explorator SAVERD	ry .	
4. Location of Well (Report location clearly and in accordance with any S At surface NENE 405 FNL - 195 FEI	-	ents, *)	I 1. Sec., T. R. M. or Blk. and Survey or Area SECTION 23, T29N, R6W NMPM			геа	
At proposed prod. zone				A			
14. Distance in miles and direction from nearest town or post office*				12. County or Parish RIO ARRIF	3A	13. Stat	
15, Distance from proposed*	16. No. of	acres in lease	17. Spacing	g Unit dedicated to this			
location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)	127	73.24 ACRES		(MV) 320.0 AC (DK) 320.0 AC			
18. Distance from proposed location*	19. Propos	ed Depth	20. BLM/E	BIA Bond No. on file			
to nearest well, drilling, completed, applied for, on this lease, ft.	8138'						
21 Elevation (Charambathan DE VDR DT CL ata)	22 Approximate date work will start*			23. Estimated duration	<u></u>		
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 6717' GL	22 Applox	imate date work will star		23. Estimated durant	M		
	24. Atta	chments	· -				
The following, completed in accordance with the requirements of Onshor	e Oil and Ga	s Order No. 1, must be at	tached to thi	s form:			
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest System SUPO must be filed with the appropriate Forest Service office). 	Lands, the	Item 20 above). 5. Operator certific	ation	s unless covered by an	-		•
26. Signature	Name	(Printed/Typed)			Date		
LLOCAL MOST		Pegg	y James		01/1	16/200	6
Title Sr. Associate							
Approved by (Signature)	Nam	e (Printed/Typed)			Date	8	0,
Title Achne AM	Offic						
Application approved does not warrant or certify that the applicant hold conduct operations thereon. Conditions of approval, if any, are attached.	is legal orequ	itable title to those right	s in the subje	ect lease which would e	intitle the a	pplicant 1	io
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a States any false, fictitious or fraudulent statements or representations as t	crime for an	y person knowingly and within its juris iction.	willfully to n	nake to any department	or agency	of the Un	ited

*(Instructions on page 2)

ConocoPhillips Company proposes to drill a vertical wellbore to the Blanco Mesaverde / Basin Dakota formations. This well will be drilled and equipped in accordance with the attachments submitted herewith. This application is for APD / ROW.

This well will be downhole commingled pursuant to the terms and conditions outlined in Order R-11363.



This action is subject to technical and procedural review pursuant to 43 CFR 3165.3 and appeal pursuant to 43 CFR 3165.4



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

*Pool Code 72319 / 71599

'API Number

operty Code

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised February 21, 1994 Instructions on back

Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

Well Number

OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088 2006 JRN 17 PM 3 1 \square AMENDED REPORT

RECEIVED

^aPool Name

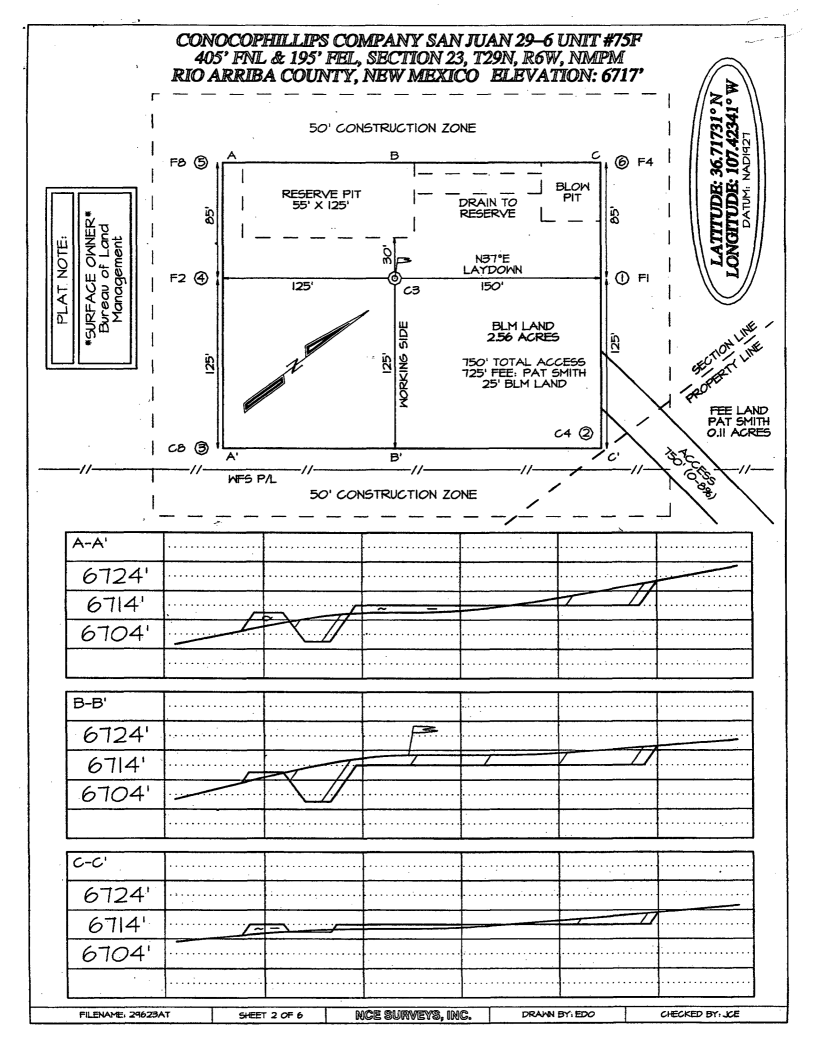
BLANCO MESAVERDE / BASIN DAKOTA

WELL LOCATION AND ACREAGE ODEDICATION PLAT

*Property Name

31326					SAN JUAN 2			1			75F
'0GRID N 21781	lo.				*Operator	Name	·	· · · · · · · · ·		°E1e	evation
51/01	' -					IPS COMPANY		· · · · · ·	٠.	<u> </u>	717'
	Continu	To south to	0			Location	,			T	O-mark :
UL or lot no.	Section 23	Township 29N	Range GW	Lot Idh	Feet from the 405	North/South Tine NORTH	1	rom the 35	East/Hest EAS		RIO ARRIBA
			ottom		ocation I	f Different	From	Surf	ace		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet f	rom the	East/Nest	line	County
Dedicated Acres		Acres Acres		(MV) (DK)	¹³ Joint or Infill	¹⁴ Consolidation Code	²⁵ Order No	3 .			
NO ALLOW	ABLE W	ILL BE A	ASSIGNE NON-ST	D TO TH	IS COMPLETI UNIT HAS B	ON UNTIL ALL	INTER	ESTS H	AVE BEE	N CONS	OLIDATED
Н.	E. 0)1743.		281.32	L.C	405 AT: 36 43.0383 N NG: 107 25.4043 N DATUM: NAD27	45'		certify the dependence of the	at the inf true and knowledge	ICATIOn formation complete and belief
				23-	· · ·	AGE	5280.00'	SURVI I hereby shown on notes of my superv Date o	EYOR C certify that this plat was actual surversision, and tit to the bear of Surversion of Surversion.	ERTIF the well as plotted tys made b hat the se set of my y: MAY	ICATION location from field y me or under une is true belief. 16, 2005
<u></u>	-	-		277.36	5F-0	ASE 18284 ay acres	-		SON C.	EDWARD	18

Submit 3 Copies To Appropriate District Office	State of New M	exico			Fonn C- 1 03	
District I	Energy, Minerals and Nat	ural Resources	WELL-ADIAN	7 -	May 27, 2004	_
1625 N. French Dr., Hobbs, NM 88240 <u>District 11</u>		I DII HGIONI	WELLAPI M	39-29	1749	
1301 W. Grand Ave., Artesia, NM 882 1 0 District III	OIL CONSERVATION 1220 South St. Fra		5. Indicate Ty	·		1
I 000 Rio Brazos Rd., Aztec, NM 8741 0	Santa Fe, NM 8		STATE			4
<u>District IV</u> 1220 S. St. Francis Dr., Santa I e, NM 87505	Banta 10, 1411 0	7303	6. State Oil &	Gas Lease No).	
I .	ICES AND REPORTS ON WELLS		7. Lease Name	or Unit Agre	ement Name	1
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC	CATION FOR PERMIT" (FORM C-101) F	OR SUCH	SAN	I JUAN 29-6 I	UNIT	
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other		8. Well Number		75F	1
2. Name of Operator	coPhillips Company		9. OGRID Nu	mber 2	17817	1
3. Address of Operator			I 0. Pool name	or Wildcat		1
	Penbrook, Odessa, TX 79762		BLANCO ME	SAVERE / B.	ASIN DAKOTA	1
4. Well Location	405 C (C)1 NOD(rri 11 1	105	o .1 T	Z A COTE 11	
Unit Letter A Section 23	405 feet from the NOR Township 29N R	IH line and ange 6W		from theI	EAST line	١
Section	I 1. Elevation (Show whether DE	******	NMPM N	IO AIGGDA	County	Ţ
	67	17' GL				¬/
Pit or Below -grade Tank Application Pit type DRIL Depth to Groundw	ater 130' Distance from nearest fresh v	> 1000	7 0.4		>200' \ 1000 water = 350'	
Liner Thickness: 12 mil	Below-Grade Tank: Volume 440		Distance from struction Material	nearest surface v SYNTHETIC		
						١
12. Check A	Appropriate Box to Indicate N	ature of Notice, r	teport or Oth	er Data		
NOTICE OF IN			SEQUENT R			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK			CASING	
TEMPORARILY ABANDON DULL OR ALTER CASING	CHANGE PLANS MULTIPLE COMPL	COMMENCE DRIL		PANDA		
		O'NONCO DE MENT		•		
OTHER:	eted operations. (Clearly state all p	OTHER:	aivo portinont d	otes including	a catimated data	
	ork). SEE RULE I 1 03. For Multip					
The pit will be constructed a	and closed in accordance with Rule	50 and as per COPC	June 2005 Gene	eral Pit Plan or	ı file	
	attached diagram that details the lo			oposed wellhe	ead.	
The drill pit will be lined. The	he drill pit will be closed after the v	well has been complet	ed			
						-
I hereby certify that the information algrade tank has been/will be constructed or	pove is true and complete to the best closed according to NMOCD guidelines	of rny knowledge and ☐, a general permit ☐ o	l belief. I further r an (attached) alte	certify that are cernative OCD-ap	v pit or below- proved plan	
SIGNATURE Peggy James	TITLE <u>Sr.</u>	Associate		DATE_01/	16/2006	
Type or print name For State Use Only	E-mail address pe	eggy.s.james@conocophil	lips.com:	Telephone No.: (432)368-1230	
	-V/ /	ITY OIL & GAS INSPE	CTOR, DIST. 🚳	D 4 000	FEB 1 0 201	06
APPROVED BY: Conditions of Approval (if any):	TITLE_TITLE_			DATE		
	7					





PROJECT PROPOSAL - New Drill / Sidetrack

San Juan Business Unit

SAN JUAN 29-6 75F

										···
Lease:				A	FE #:WA	N.CNV.	6110			AFE \$:
Field Name: 29-6			Rig: H	I&P 281			State: 1	NM County: RIO ARR	IBA	API #:
Geoscientist: Glas	ser, Terry J		Phone	: (281) 293 -	6538	Prod.	Engineer:	Moody, Craig E.	Pho	ne: 486-2334
Res. Engineer: He		E		: 832-486-238		1		Fransen, Eric E.	Pho	
Primary Objectiv	ve (Zones)	P								
Zone	Zone Nam	1e					,			20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FRR	BASIN DAK	COTA (PRORA	TED GAS	S)	7					
RON	BLANCO M	IESAVERDE (F	RORAT	ED GAS)	7					
	·····				_					
Location: Surface									1	Sidelilide
Latitude: 36.72	Long	itude: -107.42	2	X:		Y:		Section: 23		Range: 6W
Footage X: 195 FE	L Foota	age Y: 405 FN	L	Elevation: 67	17	(FT)	Township:	29N		
Tolerance:										
Location Type: Yea	ar Round		Start D	Date (Est.):		Con	npletion Dat	te: Dat	te In Ope	ration:
Formation Data:	Assume KB	i = 6733	Units =	FT						
Formation Call & Casing Points		Depth (TVD in Ft)	SS (Ft)	Depletion (Yes/No)	BHP (PSIG)	внт		Rem	narks	
Surface Casing		216	6517				12-1/4 hol to surface.		40, STC c	asing. Circulate cement
NCMT		1533	5200				to surrace.	•		
CJAM		2773	3960							
KRLD		2953	3780							
FRLD		3343	3390							
PCCF		3623	3110							
LEWS		3823	2910							
Intermediate Casing]	3923	2810				8 3/4" Hole surface.	e. 7", 20 ppf, J-55, ST	C Casing	. Circulate cement to
CHRA		4633	2100							
CLFH		5438	1295		1300					
MENF		5533	1200							
PTLK		5833	900							
MNCS		6083	650							
CLLP		7093	-360							
CRHN		7788	-1055							
TWLS		7898	-1165							
CBBO		7978	-1245							
TOTAL DEPTH DK		8138	-1405				a minimun	e. 4-1/2", 11.6 ppf, N- n of 100' inside the pre d hole TDT with GR to	vious cas	casing. Circulate cement ing string. No open hole
Reference Wells	CANADAM AND PROPERTY									
Reference Type	Well Name			Comments	;					

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PROJECT PROPOSAL - New Drill / Sidetrack

San Juan Business Unit

SAN JUAN 29-6 75F

CJAM 2773 3960	Part of the second second second	kogging Programs Intermediate Logs: Log only if show GR/ILD Triple Combo									
Log Type Stage From (Ft) To (Ft) Tool Type/Name Remarks Comments: Zones - Drill and equip the SAN JUAN 29-6 75F well as an 80-acre Mesaverde/Dakota infill well, to be located 200 FEL 8-400 FNL obling Must Program: Surface: spud must Intermediate: resh water mud with bentonite and polymer as needed Below Intermediate: resh water mud with bentonite and polymer as needed Below Intermediate: alit/mist/nitrogen drilling media with foamer, polymer, & corrosion inhibitor as needed Centralizer Program: Surface: centralizers placed 10° above the shoe latched over a stop collar and at the top of the 2nd, 3rd, & 4th joints Intermediate: centralizers placed 10° above the shoe latched over a stop collar and at the top of the 2nd, 4th, 6th, 8th, & 10t joints Intermediate: centralizers placed 10° above the shoe latched over a stop collar and at the top of the 2nd, 4th, 6th, 8th, & 10t joints Intermediate: centralizers placed 10° above the shoe latched over a stop collar and at the top of the 2nd, 4th, 6th, 8th, & 10t joints Intermediate: centralizers placed 10° above the shoe latched over a stop collar and at the top of the 2nd, 4th, 6th, 8th, & 10t joints Intermediate: centralizers placed one per joint from the top of the Ojo Alamo to the top of the Kirtland Shale Below Intermediate: no centralizers used in air holes. In mud holes centralizers are spaced out appropriately General/Work Description - Drill and equip the SAN JUAN 29-6 75F well as an 80-acre Mesaverde/Dakota infill well, to be located 2 FEL 8-400 FNL of Section 23-T29N-R6W, Rio Arriba County, NM. Once established and adequately tested, production will be downhole commingled. Lease:	TD Logs:	Triple Combo	☐ Dipmeter ☐	RFT 🗌 S	Sonic VS	P☑ TDT			,		
Comments: Zones - Drill and equip the SAN JUAN 29-6 75F well as an 80-acre Mesaverde/Dakota infill well, to be located 200 FEL & 400 FNL of Section 23-1759N-R6W, Rio Arriba County, NM. Once established and adequately tested, production will be downhole commingled. Drilling Mud Program:	Additional Inform	nation:									
Section 23-129N-R6W, Ro Arriba County, NM. Once established and adequately tested, production will be downhole commingled. Drilling Mud Program: Surface: spud mud Intermediate: resh water mud with bentonite and polymer as needed Below Intermediate: resh water mud with bentonite and polymer as needed Below Intermediate: cally mist/introgen drilling media with foamer, polymer, & corrosion inhibitor as needed Centralizer Program: Surface: centralizers placed 10' above the shoe latched over a stop collar and at the top of the 2nd, 3rd, & 4th joints Intermediate: centralizers placed 10' above the shoe latched over a stop collar and at the top of the 2nd, 4th, 6th, 8th, & 10t joints Turbolizers placed one per joint from the top of the Ojo Alamo to the top of the Kirtland Shale Below Intermediate: no centralizers used in air holes. In mud holes centralizers are spaced out appropriately General/Work Description - Drill and equip the SAN JUAN 29-6 75F well as an 80-acre Mesaverde/Dakota infill well, to be located 2 FEL & 400 FNL of Section 23-125N-R6W, Rio Arriba County, NM. Once established and adequately tested, production will be downhole commingled. Lease: AFE #: WAN.CNV.6110 AFE \$: Field Name: 29-6 Rig: State: NM	Log Type	Stage	From (Ft)	To (Ft)	Too	l Type/Nam	ne	Remarks		-	
Lease:	Sect Drill Cen joint Gen FEL	tion 23-T29N-R6W, Riing Mud Program: Surface: spud mud Intermediate: fresh will below Intermediate: tralizer Program: Surface: centralizers Intermediate: centralizers Turbolizers placed or Below Intermediate: eral/Work Description & 400 FNL of Section	water mud with ber air/mist/nitrogen of placed 10' above t lizers placed 10' ab ne per joint from the no centralizers used	M. Once estantonite and partilling media the shoe latchove the shoe the top of the end in air holes the SAN JUAN	ablished and polymer as no with foamer ned over a stellatched over Ojo Alamo to s. In mud ho	eeded , polymer, 8 op collar an r a stop coll o the top of oles centrali	tested, produced the corrosion in the co	nhibitor as near of the 2nd, 3re top of the 2ld Shale ced out approperde/Dakota in	eded rd, & 4th joints nd, 4th, 6th, 8th, priately	ngled. & 10th ated 200	
Field Name: 29-6 Rig: State: NM County: RIO ARRIBA API #:		nhole commingled.			#- MAN CNI	6110			AFF d		
Continue		<i>c</i>	Dias	AFE	#; WAIN.CIN		NIM Count	DIO ADDID			
Res. Engineer: Hensley, Dan E				91) 202 - 653	20 Brod			·		224	
Zone										334	
Zone Zone Name FRR			Phone: 03	2-400-2303	Troj.	rieiu Leau.	Transen, L	nc L.	PHONE.		
FRR							AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	322 to 50 to 100 to			
Cocation: Surface Straight Hole	· · · · · · · · · · · · · · · · · · ·	BASIN DAKOTA (P	RORATED GAS)								
Latitude: 36.72 Longitude: -107.42 X: Y: Section: 23 Range: 6W Footage X: 195 FEL Footage Y: 405 FNL Elevation: 6717 (FT) Township: 29N Tolerance: Location Type: Year Round Start Date (Est.): Completion Date: Date In Operation: Formation Data: Assume KB = 6733 Units = FT Formation Call & Casing Points Depth (TVD in Ft) (Ft) (Yes/No) (PSIG) (PSIG) (PSIG) BHT (PSIG) (PSIG	RON			GAS)							
Formation Data: Assume KB = 6733	Latitude: 36.72 Footage X: 195	Longitude:		vation: 6717		Township:		on: 23			
Formation Data: Assume KB = 6733		Year Round	Start Date	(Est.):	Cc	mpletion Da	ate:	Date	In Operation:		
Depth SS Depletion BHP Casing Points CTVD in Ft (Ft) (Yes/No) (PSIG) BHT Remarks				<u> </u>						<u> </u>	
to surface. NCMT 1533 5200 CJAM 2773 3960 KRLD 2953 3780 to surface.	Formation Call &	De	epth SS D			-		Remai	rks		
NCMT 1533 5200	Surface Casing	2	216 6517		-			32.3 ppf, H-40	, STC casing. Cir	culate cement	
FRLD 3343 3390 🗍	cjam Krld	2: 29	773 3960 953 3780			ш ѕипас	: .				

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PROJECT PROPOSAL - New Drill / Sidetrack

3110

3623

San Juan Business Unit

C A	N	 п	٨	M	20	_	751	
	N	 U	Δ	N	/4	-n	73	_

PCCF

LEWS	3	823	2910				
Intermediate Casin	g 3	923	2810			8 3/4" Hole. 7", 20 ppf surface.	f, J-55, STC Casing. Circulate cement to
CHRA	4	633	2100				
CLFH	5	438	1295		1300		
MENF	5	533	1200				
PTLK	5	833	900				
MNCS	6	083	650				
CLLP	7	093	-360				
CRHN	7	788 -	-1055				
TWLS	7	898 -	-1165				
CBBO	-7	978 -	-1245				
TOTAL DEPTH DK	8	138	-1405			6-1/4" Hole. 4-1/2", 11 a minimum of 100' insid logs. Cased hole TDT w	1.6 ppf, N-80, LTC casing. Circulate cement de the previous casing string. No open hole with GR to surface.
Reference Wells	H				7.77		
Reference Type	Well Name		Co	mments			
(koggjng:Prograf							
Intermediate Logs	: Log only if sh	ow 🔲 G	ir/ILD	Triple Co	ombo		
TD Logs:	☐ Triple Combo	☐ Dipi	meter 🔲	RFT 🗌 S	Sonic [VSP☑ TDT	
						•	
Additional Informa	tion:						
Log Type	Stage	From (F	t)	To (Ft)		Tool Type/Name	Remarks
	- "						

Comments: Zones - Drill and equip the SAN JUAN 29-6 75F well as an 80-acre Mesaverde/Dakota infill well, to be located 200 FEL & 400 FNL of Section 23-T29N-R6W, Rio Arriba County, NM. Once established and adequately tested, production will be downhole commingled. Drilling Mud Program:

Surface: spud mud

Intermediate: fresh water mud with bentonite and polymer as needed

Below Intermediate: air/mist/nitrogen drilling media with foamer, polymer, & corrosion inhibitor as needed

Centralizer Program:

Surface: centralizers placed 10' above the shoe latched over a stop collar and at the top of the 2nd, 3rd, & 4th joints
Intermediate: centralizers placed 10' above the shoe latched over a stop collar and at the top of the 2nd, 4th, 6th, 8th, & 10th
joints

Turbolizers placed one per joint from the top of the Ojo Alamo to the top of the Kirtland Shale Below Intermediate: no centralizers used in air holes. In mud holes centralizers are spaced out appropriately

General/Work Description - Drill and equip the SAN JUAN 29-6 75F well as an 80-acre Mesaverde/Dakota infill well, to be located 200 FEL & 400 FNL of Section 23-T29N-R6W, Rio Arriba County, NM. Once established and adequately tested, production will be downhole commingled.

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MESA VERDE Wells:

Drilling Mud Program:

Surface: spud mud

Intermediate: fresh water mud with bentonite and polymer as needed

Below Intermediate: air/mist drilling media with foamer, polymer, & corrosion inhibitor as needed

Centralizer Program:

Surface: centralizers placed 10' above the shoe latched over a stop collar and at the top of the 2nd, 3rd, & 4th joints Intermediate: centralizers placed 10' above the shoe latched over a stop collar and at the top of the 2nd, 4th, 6th, 8th, &

10th joints

Turbolizers placed one per joint from the top of the Ojo Alamo to the top of the Kirtland Shale Below Intermediate: no centralizers used in air holes. In mud holes centralizers are spaced out appropriately

DAKOTA Wells:

Drilling Mud Program:

Surface: spud mud

Intermediate: fresh water mud with bentonite and polymer as needed

Below Intermediate: air/mist/nitrogen drilling media with foamer, polymer, & corrosion inhibitor as needed

Centralizer Program:

Surface: centralizers placed 10' above the shoe latched over a stop collar and at the top of the 2nd, 3rd, & 4th joints Intermediate: centralizers placed 10' above the shoe latched over a stop collar and at the top of the 2nd, 4th, 6th, 8th, &

10th joints

Turbolizers placed one per joint from the top of the Ojo Alamo to the top of the Kirtland Shale Below Intermediate: no centralizers used in air holes. In mud holes centralizers are spaced out appropriately

San Juan 29-6 # 75F **Halliburton Cementing Program**

SURFACE CASING:

Drill Bit Diameter Casing Outside Diameter Casing Weight Casing Grade Shoe Depth Cement Yield Cement Density	12.25 " 9.625 " 32.3 ppf H-40 235' 1.21 cuft/s 15.6 lb/ga	
Cement Density	15.6 lb/ga	I
Excess Cement	125 %	
Cement Required	143 sx	

SHOE

235 ', 9.625 ", 32.3 ppf, H-40 STC

INTERMEDIATE CASING:

Drill Bit Diameter Casing Outside Diameter	8.75 7	n	Casing Inside Diam. 6.456"
Casing Weight		ppf	
Casing Grade	J-55	l	,
Shoe Depth	3923	•	
Lead Cement Yield	2.88	cuft/sk	
Lead Cement Density	11.5	lb/gal	
Lead Cement Excess	150	%	
Lead Cement Required	393	sx	
Tail Cement Length	784.6	'	
Tail Cement Yield	1.33	cuft/sk	
Tail Cement Density	13.5	lb/gal	
Tail Cement Excess	150	%	
Tail Cement Required	229	sx	

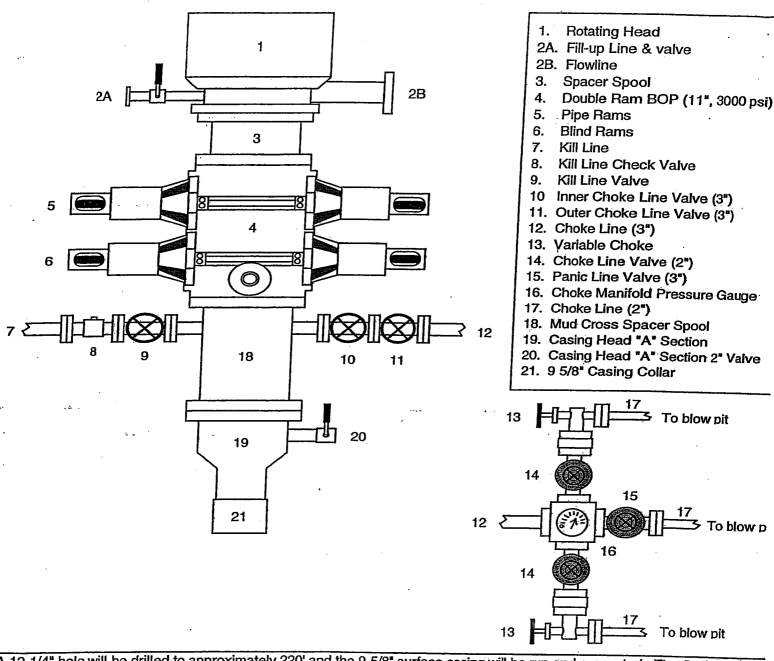
SHOE

3923', 7", 20 ppf, J-55 STC

PRODUCTION CASING:

Drill Bit Diameter	6.25	"
Casing Outside Diameter	4.5	" Casing Inside Diam. 4.000 "
Casing Weight	11.6	ppf
Casing Grade	N-80	
Top of Cement	3723	' 200' inside intermediate casing
Shoe Depth	8138	•
Cement Yield	1.45	cuft/sk
Cement Density	13.1	lb/gal
Cement Excess	50	%
Cement Required	464	sx

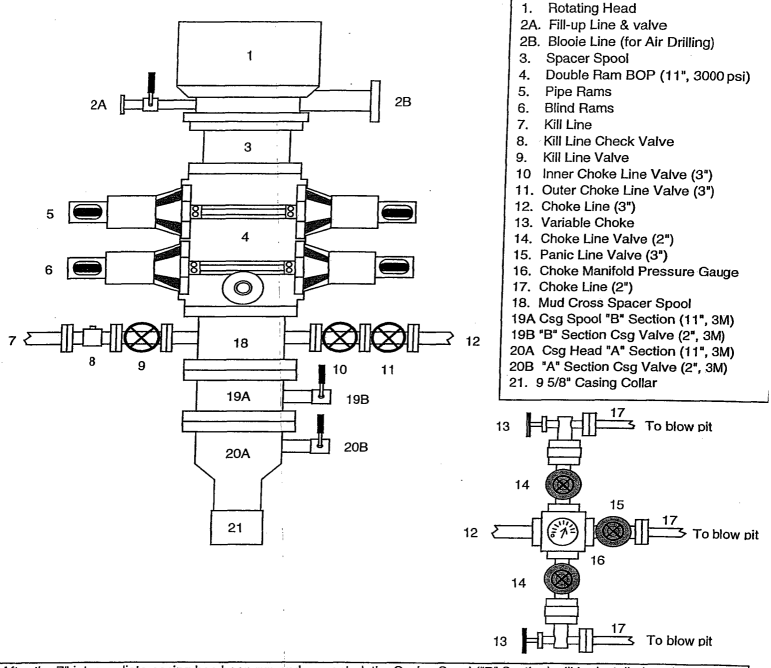
BLOWOUT PREVENTER ARRANGEMENT & PROGRAM For Drilling to Intermediate Casing Point & Setting 7" Intermediate Casing



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:

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:	S	AN JUAN 29	-6 UNIT	_	Well #	:	75F		
Surface Loca	ation:								
Unit:A	_Section	on: <u>23</u> To	wnship:	29N	_Range:	6W			
County: RI	O ARR	IBA		State:	New Mo	exico			
Footage:	405'	from the	NORTH	line.	195	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.