

IINITED STATES

FORM APPROVED OMB No. 1004-0136 Expires November 30, 2000

DEPARTMENT OF T BUREAU OF LAND N	5. Lease Serial No. SF-077111			
APPLICATION FOR PERMIT	6. If Indian, Allottee or Tribe Nar	me		
1a. Type of Work: DRILL REENTER		7. If Unit or CA Agreement, Nam	ne and No.	
1b. Type of Well: ☐ Oil Well Gas Well ☐ Oth	er 🔲 Single Zone 🔀 Multiple Zone	8. Lease Name and Well No. MICHENER 2F		
	VICKI WESTBY E-Mail: Vicki.R.Westby@conocophillips.com	9. API Well No. 30-045-32519	~	
3a. Address 4001 PENBROOK, SUITE 346 ODESSA, TX 79762	3b. Phone No. (include area code) Ph: 915.368.1352	10. Field and Pool, or Explorator BLANCO MESAVERDE/	у	
4. Location of Well (Report location clearly and in accorded	ince with any State requirements.*)	11. Sec., T., R., M., or Blk. and S	Survey or Area	
At surface NWSE 1925FSL 1965FEL At proposed prod. zone	567897077	Sec 33 T28N R9W Mer N	NMP	
14. Distance in miles and direction from nearest town or post	office*	12. County or Parish SAN JUAN	13. State NM	
 Distance from proposed location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) 	16. No. of Acres in-Lease	17. Spacing Unit dedicated to this 353.03 5/2 MV 335.68/E/2 DK	s well	
 Distance from proposed location to nearest well, drilling, completed, applied for, on this lease, ft. 	7559 MD	20. BLM/BIA Bond No. on file		
21. Elevations (Show whether DF, KB, RT, GL, etc. 6876 GL	22. Approximate date work will start	23. Estimated duration		
	24. Attachments			
The following, completed in accordance with the requirements of	f Onshore Oil and Gas Order No. 1, shall be attached to	this form:		
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest Syst SUPO shall be filed with the appropriate Forest Service Off 	Item 20 above). 5. Operator certification	ons unless covered by an existing bor	•	
25. Signature (Electronic Submission)	Name (Printed/Typed) VICKI WESTBY	Da O	te 8/10/2004	
Title AGENT			V	
Approved by (Signature)	Name (Printed/Typed)	Dat	1 1	
Title Achong Fred Manager - News	Office CS		-	
Application approval does not warrant or pertify the applicant ho operations thereby. Conditions of approval, if any, are attached.	lds legal or equitable title to those rights in the subject le	ase which would entitle the applicar	nt to conduct	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, 1 States any false, fictitious or fraudulent statements or representat	make it a crime for any person knowingly and willfully to ions as to any matter within its jurisdiction.	o make to any department or agency	of the United	
Additional Operator Remarks (see next page)				
Flectronic Submiss	ion #34275 verified by the BLM Well Inform	nation System		

nic Submission #34275 verified by the BLM Well Information For CONOCOPHILLIPS COMPANY,sent to the Farmington

DRILLING OPERATIONS AUTHORIZED ARE SUBJECT TO COMPLIANCE WITH ATTACHED "GENERAL REQUIREMENTS".

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 State of New Mexico
Energy, Minerals & Natural Resources Department

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

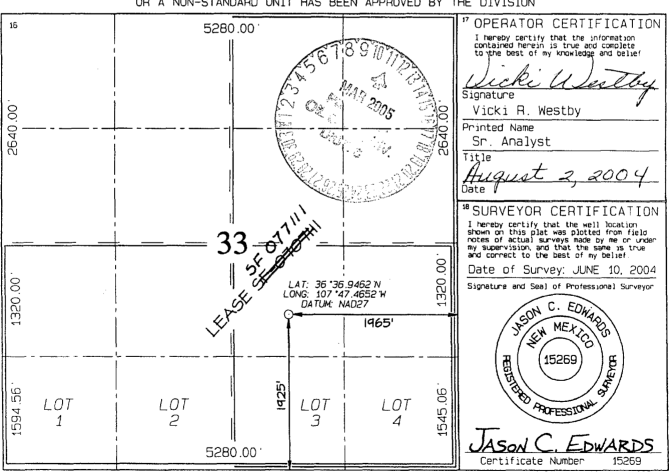
Form C-102
Revised February 21, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

AMENDED REPORT

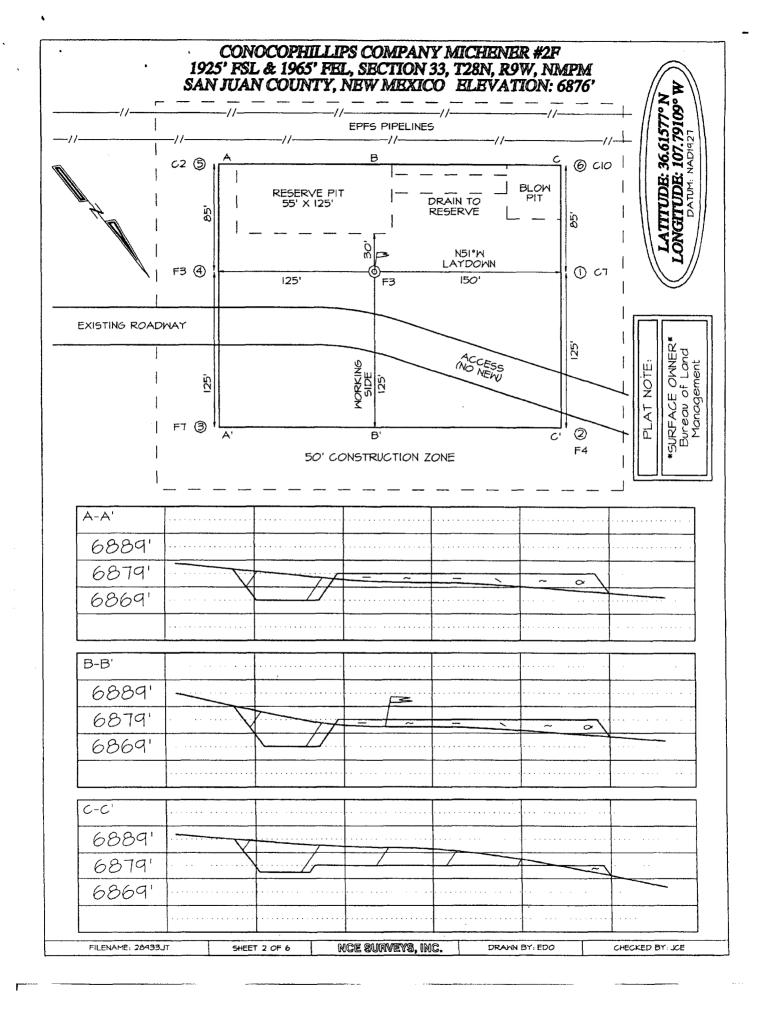
WELL LOCATION AND ACREAGE DEDICATION PLAT

	Number 32	575	'Pool Code 'Pool Name 7/2319 / 71599 BLANCO MESAVERDE / BASIN DAKOTA				1		
Property 31825	Code	3/0	Property Name "Well Number MICHENER 2F						
'OGRID N 21781	1	· · · · · · · · · · · · · · · · · · ·	*Operator Name *Elevation CONOCOPHILLIPS COMPANY 6876						
	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
J	33	28N	9W		1925	SOUTH	1965	EAST	SAN JUAN
		11 B	ottom	Hole L	ocation I	f Different	From Surf	ace	
Ut, or let no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
12 Dedicated Acres		Acres Acres			Doint or Infill	¹⁴ Consolidation Code	¹⁵ Order No.	100	1

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



•			
Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103
District I	Energy, Minerals and Natural Res		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	WELL API NO.	
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVIS	5 Indicate Type of I	ease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE [FEE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87505	6. State Oil & Gas L	ease No.
87505			
1	CES AND REPORTS ON WELLS	7. Lease Name or Ur	iit Agreement Name
	FALS TO DRILL OR TO DEEPEN OR PLUG BACK FATION FOR PERMIT" (FORM C-101) FOR SUCH	Michen	0.15
PROPOSALS.)	Gas Well X Other	8. Well Number	a F
Type of Well: Oil Well Name of Operator	das well A dulei	9. OGRID Number	91
ConocoPhillips Company			1817
3. Address of Operator		10. Pool name or Wil	Ideat , Basin
4001 Penbrook, Odessa, T	X 79762	Blanco Mesave	rde/Dakota
4. Well Location	100 F		
Unit Letter:	1925 feet from the South lin		
Section 33	Township 28 N Range C 11. Elevation (Show whether DR, RKB, R	NMPM San J	uan County
	L. Elevation (Show whether DR, RAB, R.	GL	
Pit or Below-grade Tank Application or	Closure		,
Pit type <u>Drill</u> Depth to Groundwater 5	0- 00 / Distance from nearest fresh water well >	1060 Distance from nearest surfac	e water > 1000
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Construction Material	
TEMPORARILY ABANDON DULL OR ALTER CASING DULL OR AL	PLUG AND ABANDON REMED CHANGE PLANS COMMI	ENCE DRILLING OPNS. PA B/CEMENT JOB Eletails, and give pertinent dates, in the critical states and the critical states. PA B/CEMENT JOB B/C	ERING CASING ND A Cluding estimated date f proposed completion details the location of e well has been
I hereby certify that the information algrade tank has been/will be constructed or constructed o	Dove is true and complete to the best of my osed according to NMOCD guidelines , a general TITLE <u>SR.</u> E-mail address: Vicki.R.Westby	permit or an (attached) alternative (Naly 5† DA ConocoPhillips.com Telephone	DCD-approved plan []. TE 8/9/04 No. 432-368-1352 MAR 1 1 2005
APPROVED BY: Conditions of Approval (if anv):	TITLE CAUTY ON	& GAS IMSPECTOR, DIST. @8 DA	TE





PROJECT PROPOSAL - New Drill / Sidetrack

San Juan Business Unit

MICHENER 2F

Lease:						1	\FE #:						AFE \$:
Field Name: WES	ST			Rig: N	1ACKLO	N Rig :	3		State:	NM	County: SA	N JUAN	API #:
Geoscientist: Gla	aser, ¬	Terry 3			: (832)			Prod.	Engineer:	Mod	ody, Craig E.		Phone: 486-2334
Res. Engineer: H					: 832-4						nsen, Eric E.		Phone:
Primary Object	STREET,	CHARLES SHEW AND COME.						,,,,,,		1			
Zone	1	ne Name							_				
FRR	+		OTA (PRORA	TED GA	S)		-						•
RON			SAVERDE (I			31	-						
THOIL THOIL	1007	1100 1112	ON WENDE (11011/11									
Location: Surface	æ												Straight Hole
Latitude: 36.62		Longit	ude: -107.7	9	X:			Y:			Section: 33		Range: 9W
Footage X: 1965	FEL	Footag	je Y: 1925 F	SL	Elevati	on: 68	376	(FT)	Township:	28N		· · · · · · · · · · · · · · · · · · ·	
Tolerance:								<u>-</u>					
Location Type: Ye	ear Ro	ound		Start [Date (Es	t.):		Cor	npletion Da	te:	30071	Date In	Operation:
Formation Data:	Assı	ume KB =	= 6889	Units =	FT								
Formation Call & Casing Points			Depth (TVD in Ft)	SS (Ft)		letion s/No)	BHP (PSIG)	внт				Remarks	
SURFACE CSG			186	6703			1	<u> </u>	12-1/4 ho		5/8" 32.3 pp	of, H-40, S	TC casing. Circulate cement
NCMT			1021	5868	ļ	\neg			to surrace	•			
OJAM			1919	4970		5			Possible v	vater	flows.		i
KRLD			2119	4770		3							
FRLD			2704	4185	Ì	$\bar{\exists}$			Possible g	as.			
PCCF			2974	3915	ĺ	Ī			Gas				
LEWS			3174	3715	[
Intermediate Casir	ıg		3274	3615	(8 3/4" Ho surface.	le. 7	", 20 ppf, J-5	5, STC Cas	sing. Circulate cement to
CHRA			3989	2900	[
CLFH			4559	2330	{		1300		Gas; poss	ibly v	vet		,
MENF			4589	2300	(Gas.				
PTLK			5209	1680	(Gas.				
MNCS			5559	1330	(
GLLP			6439	450	[Gas. Poss	sibly v	wet.		
GRHN			7209	-320	(Gas possil	ole, h	ighly fracture	ed .	
PAGU			7389	-500	[Gas. High	ly Fr	actured.		
CBBO			7439	-550	[5			Gas				
Total Depth			7559	-670	[3300		a minimur	n of :		e previous	TC casing. Circulate cement casing string. No open surface.
Reference Well	s:												
Reference Type	Well	Name			Com	ments				344.274.2	30000		
Logging Progra	 .												
Intermediate Logs	9892040172160	Log only	if show 🔲	GR/IL[· 🔲	Triple	Combo			/A/F / A/F			
TD Logs:		Triple Co	ombo 🔲 D	ipmeter	R	FT] Sonic [☐ VSP	IDT 🔽				
Additional Informa	ation:												

Printed on: 8/5/2004 9:51:54 AM

Michener #2F

SURFACE CASING:

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

12/25 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625 "
9/625

Casing Inside Diam. 9.001."

SHOE

230 ', 9.625 ",

32.3 ppf,

H-40 STC

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 " Casing Inside Diam. 6.456]"
20 ppf
3-55
3274 '
2.88 cuft/sk
150 %
654.8 '
1.33 cuft/sk
150 %
325 sx
192 sx

SHOE

design to

3274 ',

7 '',

20 ppf,

I-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 " Casing Inside Diam. 4.000"

11.6 ppf
N-80

3074 ' 200' inside intermediate casing 7559 '

1.45 cuft/sk
50 %
471 sx

SHOE 7559', 4.5", 11.6 ppf, N-80 STC

	Aichener #2F		
	Suff Csg	Int. Csg	Prod. Csg
OD PAGE	9.625	7	4.5
ID(9.001	6.456	4.000
Depth	230	3274	7559
Hole Diam	12.25	8.75	6.25
% Excess Lead		150	Appears of allowing
% Excess Tail	125	150	50
Lead:Yield		2.88	(1887) Hayanan
Táil:Yield	1,21	1,33	1,45
Ft of Tail Slurry	230	654.8	4485
Top of Tail Slurry	0	2619.2	3074
Top of Lead Slurry	N/A	0	RAPEL NA
Mud Wt (ppg)	8.9	9.0	air dril
Mud Type	WBM	WBM	air dril

		Surface				
	Ft	Сар	XS Factor	bbls,	cuft	sx
Open Hole Annulus	230	0.055804	2.25	28.9	162.1	134.0
Shoe Track Volume	4(0.078735		3.1	17.7	14.6
Total				32.0	179.8	148.6

Intermediate Casing						
	many Ft gytyre	Cap	XS Factor	bbls	cuft	SX
Lead Open Hole Annulus	2389.2	0.026786	2.5	160.0	898.3	311.9
Lead Cased Hole Annulus	220	0.031116		6.8	38.4	13.3
Lead Total				- 166.8	936.7	325.2
Tail Open Hole Annulus	654.8	0.026786	2.5	43.8	246.2	185.1
Tail Shoe Track Volume	42	0.040505	1	1.7	9.6	7.2
Tail Total	4.5		10.0	45.5	255.7	192.3

	Andro Algorithico	Production	Casing	History Delica	ilika Kalangian j	
	oka Ft Ft	Cap	XS Factor	bbls	cuft	SX
Open Hole Annulus	4285	0.018282	1.5	117.5	659.8	455.0
Cased Hole Annulus	200	0.020826	4.500	4.2	23.4	16.1
Total				121.7	683.1	471.1

	Michener #2F
	9-5/8 Surface Casing at the second
	Class C Standard Cement
Cement Recipe	+ 3% Calcium Chloride
	+0.25 lb/sx Flocele
Cement Volume	14.9 sx
Cement Yield	1,21 cuft/sx
Slurry Volume	17/9.8 <mark>cuft</mark>
Ourry volume	32,00 bbls
Cement Density	15.6 ppg
Water Required	5.29 gal/sx
Compressive Stre	ngth
Sample cured at 6	
4hrs 38 mins	50 psi
9hrs	250 psi

Michener #2F

	7" Intermediate	Casing
	Lead Slur	
	Standard Ceme	
Cement Recipe		(extender)
K. Samer J. J. Williams	+ 10 lb/sx Pher	no Seal
Cement Required	325	
Cement Yield		cuft/sx
Slurry Volume	936.7	cuft
Sidily Volume	166.8	bbls
Cement Density	11.5	ppg
Water Required	16.91	gal/sx
	ante provincial la	
Compressive Strength		
Sample cured at 130 de	eg F for 24 hrs	and the fact of the second
	50	psi:
12 hr	350	psi
24 hr	450	psi

Asserted A. Commercial	7" Intermediate Casing
	Tail Slurry
	50 / 50 POZ:Standard Cement
Cement Slurry	+ 2% Bentonite
	+ 6 lb/sx Pheno Seal
Cement Required	192 sx
Cement Yield	1.33 cuft/sx
Slurry Volume	255.7 cuft
Sidiry volume	45.5 bbls
Cement Density	13.5 ppg
Water Required	5.52 gal/sx
	All Marie Commence and the Commence of the Com
Compressive Strength	
Sample cured at 130 de	eg F_for 24 hrs
2 hr 05 min	50 psi
4 hr 06 min	500 psi
12 hr	1250 psi
24 hr	1819 psi

	THOE SALES THE S
	Michener #2E 2" Production Gasing 2" Standard Cement
	1 50 PUC.
	30% Bentonito
 In the last term of the first property of fig. 22 (15) for the first 	A. 006 () F. C.
Ceuleir	+ 0.2% CFR'3 + 0.1% HR-5 Retarder + 0.8% Halad-9 Fluid Loss Additive
	大型 (2000年 1997 1997 1997 1997 1997 1997 1997 199
Cement Quantity Cement Yield	1.45 cuft/sx 683.f cuft
Cement Volume	124.7
Cement Density	13:1 ppg 6.47 gal/sx
Water Required	
	ngth F for 23 hrs
Sample Cureu	
9 hr 50 min 13 hr 45 min	500 psi 1500 psi
13 hr 45 hr	2525 psi
23 hr	

.

Michener #2F

SURFACE CASING:

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

Cement Required

12.43 9.625 82.3 ppf 11.40 230 cuft/sk 125 %

Casing Inside Diam. 9 001

SHOE

230 ', 9.625 ",

32.3 ppf,

H-40 STC

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

SHOE

3274 ',

7 ",

20 ppf,

J-55 STC

PRODUCTION CASING:

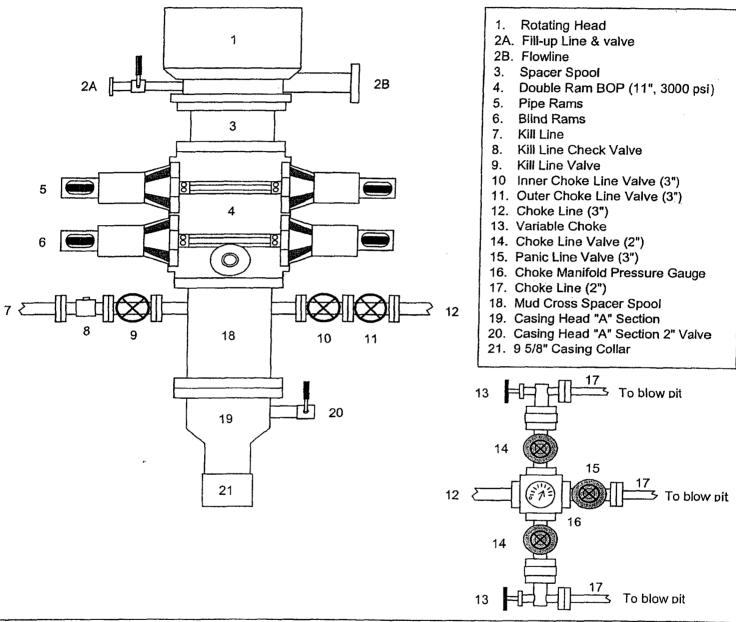
Drill Bit Diameter
Casing Outside Diameter
Casing Weight
Casing Grade
Top of Cement
Shoe Depth
Cement Yield
Cement Excess
Cement Required

6,25 "
Casing Inside Diam. 4.000"
11.6 ppf
N-80
3074 200' inside intermediate casing
7559 '
1,44 cuft/sk
50 %
474 sx

SHOE 7559', 4.5", 11.6 ppf, N-80 STC

BLOWOUT PREVENTER ARRANGEMENT & PROGRAM

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



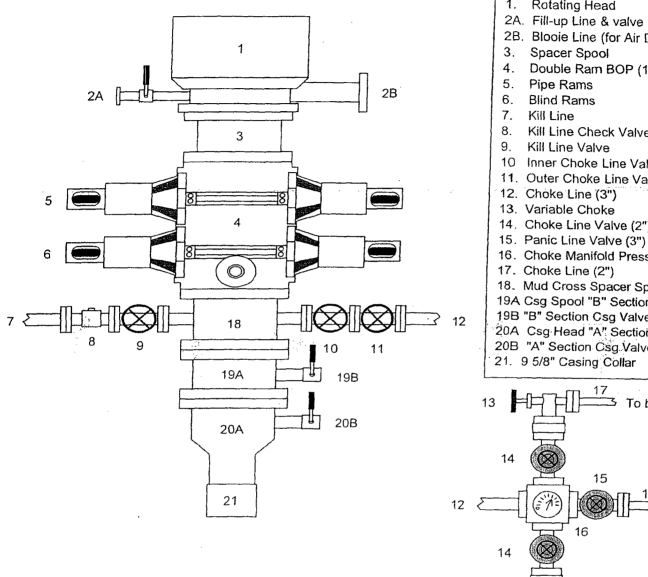
A 12-1/4" hole will be drilled to approximately 220' and the 9-5/8" surface casing will be run and cemented. The Casing Head "A" Section will be screwed onto the 9-5/8" surface casing stub. The BOP will be installed on the Casing Head "A" Section. A test plug will be set in the wellhead and the pipe rams and choke manifold will be tested to 200 psi to 300 psi (low pressure test) for 2-3 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 2-3 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



Rotating Head

2A. Fill-up Line & valve

2B. Blooie Line (for Air Drilling)

Double Ram BOP (11", 3000 psi)

Kill Line Check Valve

10 Inner Choke Line Valve (3")

11. Outer Choke Line Valve (3")

14. Choke Line Valve (2")

16. Choke Manifold Pressure Gauge

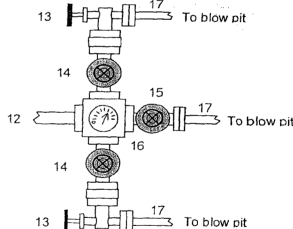
18. Mud Cross Spacer Spool

19A Csg Spool "B" Section (11", 3M)

19B "B" Section Csg Valve (2", 3M)

20A Csg Head "A" Section (11", 3M)

20B "A" Section Csg Valve (2", 3M)



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 2-3 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 2-3 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:	Michener	Well #:	<u> JF</u>	
Surface Locat	ion:			
Unit: J	Section: <u>33</u> Township: _	28N Range:	9W	
County: <u>50</u>	nJuan	State: New Mo	<u>exico</u>	
Footage: 192	5 from the South	line. 1965	from the Fast	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.