Form 3160-3 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

BUREAU OF LAND	5. Lease Serial No. NMSF - 079319		
APPLICATION FOR PERMIT	6. If Indian, Allottee or Trib	e Name	
1a. Type of Work: ☑ DRILL ☐ REENTER		7. If Unit or CA Agreement,	, Name and No.
lb. Type of Well: ☐ Oil Well 🙀 Gas Well ☐ Ot	her ☐ Single Zone Multiple Zone	Lease Name and Well No SCHWERDTFEGER A	
	MARY CORLEY E-Mail: corleyml@bp.com	9. API Well No. 300453	2490
3a. Address P.O. BOX 3092 HOUSTON, TX 77253	3b. Phone No. (include area code) Ph: 281.366.4491 Fx: 281.366.0700	10. Field and Pool, or Explo BASIN DAKOTA/BL/	oratory
4. Location of Well (Report location clearly and in accord	ance with any State requirements.*)	11, Sec., T., R., M., or Blk.	and Survey or Area
At surface SESW Lot 5 1020FSL 179 At proposed prod. zone	0FWL 36.36800 N Lat, 107.43500 W Lon	Sec 31 T28N R8W N SME: BLM	ler NMP
14. Distance in miles and direction from nearest town or post	office*	12. County or Parish	13. State
28.6 MILES FROM BLOOMFIELD, NEW MEXIC		SAN JUAN	NM
15. Distance from proposed location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) 736	16. No. of Acres in Lease DEC 2004	17. Spacing Unit dedicated	to this well
 Distance from proposed location to nearest well, drilling, completed, applied for, on this lease, ft. 1265 	7179 MD	20. BLM/BIA Bond No. on WY2924	file
21. Elevations (Show whether DF, KB, RT, GL, etc. 6417 GL	22. Approximate date work will start 09/21/2004	23. Estimated duration 7 DAYS	
	24. Attachments		
The following, completed in accordance with the requirements	of 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 Sys SUPO shall be filed with the appropriate Forest Service O 	Item 20 above).	ons unless covered by an existing formation and/or plans as may	
25. Signature (Electronic Submission)	Name (Printed/Typed) MARY CORLEY		Date 07/28/2004
Title AUTHORIZED REPRESENTATIVE			
Approved by (Signature)	Name (Printed/Typed)		Date
Title coursen	Office Townsend		12/13/09
Heting AFM	FFO		
Application approval does not warrant or certify the applicant he operations thereon. Conditions of approval, if any, are attached.	olds legal or equitable title to those rights in the subject l	ease which would entitle the ap	plicant to conduct
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212,	make it a crime for any person knowingly and willfully t	o make to any department or ag	ency of the United

Additional Operator Remarks (see next page)

Electronic Submission #33716 verified by the BLM Well Information System For BP AMERICA PRODUCTION COMPANY, sent to the Farmington

BRILLING 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 1

1625 N. French Dr., Hobbs, NM 88240

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised August 15, 2000

District II

811 South First, Artesia, NM 88210

District III

District IV

1000 Rio Brazos Rd., Aztec, NM 87410

291.16

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office

State Lease - 4 Copies

Fee Lease - 3 Copies

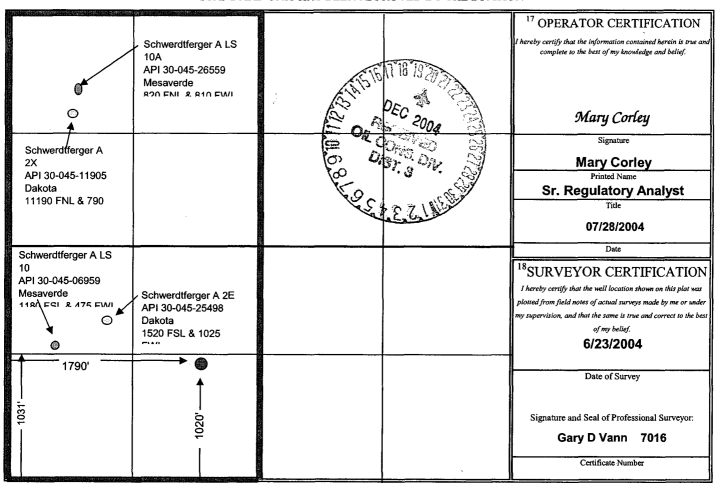
2040 South Pacheco, Santa Fe, NM 87505 AMENDED REPORT WELL LOCATION AND ACREAGE DEDICATION PLAT

22.0 APK Number 7 19	² Pool Code 71599 & 72319	³ Pool Name Basin Dakota & Blanco Mesaverde		
⁴ Property Code 001031	<u> </u>	5 Property Name Schwerdtfeger A		
⁷ OGRID No. 000778	Amod	⁸ Operator Name Amoco Production Company		

¹⁰ Surface Location

UL or lot no. Unit N Lot 5	Section 31	Township 28N	Range 08W	Lot Idn	Feet from 1020	North/South South	Feet from 1790	East/West West	County San Juan
11 Bottom Hole Location If Different From Surface									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	North/South	Feet	East/West	County
12 Dedicated Ac	res 13 Jo	int or Infill 14 (Consolidation C	ode		<u> </u>	¹⁵ Order No.	L	

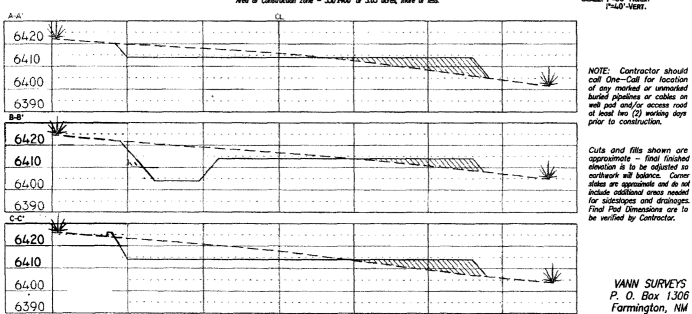
NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



PAD LAYOUT PLAN & PROFILE BP AMERICA PRODUCTION COMPANY

Schwerdtfeger A #2N 1020' F/SL 1790' F/WL SEC. 31, T8N, R8W, N.M.P.M. SAN JUAN COUNTY, NEW MEXICO

Lat: 36°36'51" Long: 107°43'29" В C Α ® (C) 9 6' C 8 **PROPOSED** FLARE PIT **PROPOSED** 20' 18, RESERVE PIT 8 Mud Tanks ⊕ Cà ELEV. | 6417 N 40° W 150' C 3 Draw Werks LAYDOWN 230 8 Existing Field Road (3) F 8' Ē. 150 150 300 B' MOTES: Re Reserve Pit Dike - Should be 8' above Deep side (overflow - 3' wide & 1' above shallow side)
Flore Pit - Overflow pipe should be halfway between top and bottom and extend over plastic liner and into flore pit. -400'-CONSTRUCTION ZONE SCALE: 1"=60"-HORIZ 1"=40"-VERT. of Construction Zone - 330'x400' or 3.03 acres, more or less



BP AMERICA PRODUCTION COMPANY DRILLING AND COMPLETION PROGRAM

Lease: Schwerdtfeger A

Well Name & No. Schwerdtfeger A 2N

Field: Blanco Mesaverde/Basin Dakota

County: San Juan, New Mexico

Location: 31-28N-8W: 1020' FSL, 1790' FWL

Minerals: State

BHLOC: Vertical

Rig: Aztec 184

Surface: Lat: 36.613917 deg; Long: -107.724660 deg

OBJECTIVE:		Drill 220' below	the top of the	e Two Wells Mbr	, set 4-1/2" prod	luction c	casing,	Stimulate D	KOT & F	PNLK (MEN	F).
	ME	THOD OF DRILL	ING		AP	PROXII	MATE	DEPTHS O	GEOLO	GICAL MA	RKER
TYPE	OF TOOLS		DEPTH OF D	RILLING	Actual G	SL: 6	417		Estimate	d KB: 6,43	1.0'
	Rotary		0 - TI		Marker			SUBSE	A	TVD	APPROX. ME
		LOG PROGRAM	1		Ojo Alamo			4,726'	l	1,705'	1,705'
Туре	•	D	Depth Interval		Kirtland		1	4,619'	ĺ	1,782'	1,782
Single F	Run				Fruitland		*	4,277'		2,154'	2,154'
					Fruitland Coal		*	4,033'		2,398'	2,398'
					Pictured Cliffs		*	3,787'	- 1	2,644'	2,644'
		•			Lewis		*	3,691	1	2,740'	2,740'
Cased F	łole				Cliff House		#	2,223'		4,208'	4,208'
TDT- C	BL	Т	D to 7" shoe		Menefee		#	2,115'	- 1	4,316'	4,316'
		Identif	/ 4 1/2" cemen	t top	Point Lookout		#	1,554'		4,877'	4,877'
REMARKS:					Mancos		1	1,210'		5,221'	5,221'
 Please report 	any flares (ma	agnitude & durati	on).		Greenhorn			-400	Ì	6,831'	6,831'
					Graneros (ben	t,mkr)	1	-464'		6,895'	6,895'
					Two Wells		#	-528'	Ī	6,959'	6,959'
					Paguate		#	-583'	1	7,014'	7,014'
	· ·			Cubero		#	-638'	ŀ	7,069'	7,069'	
				L. Cubero		#	-667'		7,098'	7,098'	
				Encinal Cyn		#	-748'	_	7,143'	7,143'	
				TOTAL DEPTH: -880'				7,179'	7,179'		
				# Probable co					* Possible		
SPECIAL TEST	13					DRILL CUTTING SAMPLES DRILLING TIME FREQUENCY DEPTH FREQUENCY					
TYPE								DEPTH 0 - TD			
None REMARKS:					30'/10' intervals 2840 - TD Geolograph 0 - T				0-10		
KEMAKKO.											
			······································	MUD P	ROGRAM:	· · · · · · · · · · · · · · · · · · ·					
Approx.		Weight,	1		W/L cc's						
Interval	Type⊟Mud			s, ⊏sec/qt	/30 min			Othe	r Specific	cation	
200'	Spud	8.8 - 9.0	Sufficie	nt to clean hole.	_	_					
2,840'	Water/LSNI				<9		•	hole while w		•	
7,179'	Air	11	1000 c	fm for hammer		Volur	me suf	ficient to ma	intain a s	table and cl	ean wellbore
Casing 	String	Depth	Size	CASING Casing Size	PROGRAM: Grade, Threa	a l w	eight	Landing	Point	1 .	Cement
Surface/Conduc		200'	13 1/2"	9-5/8"	H-40 ST&C	_	32#	Lunding		 	to surface
Intermediate 1	,	2840	8-3/4"	9-5/6 7"	J/K-55 ST&0		20#	100' bolo	u I Wie	1	to surface
Production	1	7179	6-3/ 4 6-1/4"	4-1/2"	J-55						
FIGUUCION		1119	U-1/4	4-1/2 J		'	1.0#	DK	<i>)</i>		e Intermediate -
CORING PROG	RAM:			L	L					100 80	urvey required
None	r, we will										
COMPLETION	PROGRAM.										
		try Hydraulic Frac	: FMC Unibe	ead							
GENERAL REM		,,,	-, 0								
		prior to Spud, BC)P testina. an	d Casing and Ca	menting.						
		, spaa, sc									

BOP Pressure Testing Requirements

Formation	Depth	Anticipated bottom hole pressure	Max anticipated surface pressure**
Cliffhouse	4,208'	500	0
Point Lookout	4,877'	600	0
Dakota	6,959'	2600	1080

Requested BOP Pro	essure Test Exception = 1500 psi ** Note	: Determined using the fo	ollowing formula: ABHP - (.22	TVD) = ASP
Form 46 Reviewed by:	Logging program reviewed by:			
PREPARED BY:	APPROVED:	DATE:	APPROVED:	DATE:
HGJ JMP		2-Jun-04		
Form 46 7-84bw	For Drilling Dept.		For Production Dept.	

CASING AND CEMENTING PROGRAM

Casing Program:

Casing String	Size (in.)	Weight (lb/ft)	Grade	Burst (psi.)	Collapse (psi.)	Joint St. (1000 lbs)	Capacity (bbl/ft.)	Drift in.
Surface	9.625	32	H-40	3370727	D 1400	254	0.0787	8.845
Intermediate	7	20	K-55	3740	2270	234 254	0.0405	6.456
Production -	4.5	11.6	J-55	5350	4960	154	0.0155	3.875

Mud Program

				109.4.11
Apx. Interval (ft	Mud Type	Mud Weight	Recommend	ded Mud Properties Prio Cementi
0 - SCP	Water/Spud	8.6-9.2	PV	<20
SCP - ICP	Water/LSND	8.6-9.2	ΥP	<10
ICP - ICP2	Gas/Air Mist	NA	Fluid Loss	<15
ICP2 - TD	LSND	8.6 - 9.2		

Cementing Program:

	Surface	Intermediate	Production
Excess %, Lead	100	75	40
Excess %, Tail	NA	0	40
BHST (est deg. F)	75	120	183
Special Instructions	1,6,7	1,6,8	2,4,6

- 1. Do not wash pumps and lines.
- 2. Wash pumps and lines.
- 3. Reverse out
- 4. Run Blend Test on Cement
- 5. Record Rate, Pressure, and Density on 3.5" disk
- 6. Confirm densitometer with pressurized mud scales
- 7. 1" cement to surface if cement is not circulated.
- 8. If cement is not circulated to surface, run temp. survey 10-12 hr. after landing

Notes:

*Do not wash up on top of plug. Wash lines before displacing production cement job to minmize drillout.

Surface:

Oleman 4	160 0 0	100-4 003
Slurry 1	160 sx Class C Cement	195 cuft 903
TOC@Surface	+ 2% CaCl2 (accelerator)	
		0.4887 cuft/ft OH

Slurry Properties:	Density (lb/gal)	Yield (ft3/sk)	Water (gal/sk)
Slurry 1	15.2	1.27	5.8

Casing	Equipment:	9-5/8", 8R, ST	šС

- 1 Guide Shoe
- 1 Top Wooden Plug
- 1 Autofill insert float valve

Centralizers, 1 per joint except top joint

- 1 Stop Ring
- 1 Thread Lock Compound

1 Thread Lock Compound

Intermediate:

Fresh Water		20 bbl	fresh water			
Lead	230	sx Class "G" Cement	598 cuft			
Slurry 1		+ 3% D79 extender				
TOC@St	ırface	+ 2% S1 Calcium Chloride	•			
		+1/4 #/sk. Cellophane Flake				
Tail 60		+ 0.1% D46 antifoam'				
		sx 50/50 Class "G"/Poz 75 cuft				
Slurry 2		+ 2% gel (extender)				
500 ft fill		0.1% D46 antifoam	0.1503 cuft/ft OH			
		+1/4 #/sk. Cellophane Fla	k 0.1746 cuft/ft csg an			
		+ 2% CaCl2 (accelerator)				

Slurry Properties:	Density (lb/gal)	Yield (ft3/sk)	Water (gal/sk)	
Slurry 1	11.4	2.61	15.8	
Slurry 2	13.5	1.27	5.72	

Casing Equipment:	7", 8R, ST&C
1 Float Shoe (au	utofill with minimal LCM in mud)
1 Float Collar (a	utofill with minimal LCM in mud)
1 Stop Ring	
Centralizers (d	one in middle of first joint, then every third colla
1 Top Rubber P	lua

CASING AND CEMENTING PROGRAM PAGE 2

Production:

CW/100

riesii	valei		וממ טו	C1	/V 100		
Lead	20	LiteC	rete D961 / D124	4 / D154	479	c úft	500
Slurry 1 + 0.03 gps D47 antifoam			am				
TOC, 100' above 7" shoe + 0.5%			% D112 fluid los	s			
, ,		+ 0.1	1% D65 TIC				
			•				
Tail	150) sx 50)/50 Class "G"/Po	17	209	cuft	***************************************
Slurry 2	1.0		D20 gel (extend		+ 5 #/sk E		sonite
1476 ft fill		+ 0.1	% D46 antifoam		+ 0.15% [D65 TI	С
		+ 1/4	#/sk. Cellophane	e Flake	+ 0.1% D	800 re	tarder
		+ 0.2	5% D167 Fluid L	oss			
					0.1026	cuft/f	t OH

10 bbl

Casing Equipment:	4-1/2", 8R, ST&C
1 Float Shoe (aut	ofill with minimal LCM in mud)
1 Float Collar (au	tofill with minimal LCM in mud)
1 Stop Ring	
Centralizers, e	very 4th joint in mud drilled holes,
ne	ne in air drilled heles.
1 Top Rubber Plu	g
1 Thread Lock Co	mpound

Slurry Properties:	Density	(lb/gal)	Yield (ft3/s	k)	Water	(gal/sk)
Slurry 1	9.5		2.5		6.4	
Slurry 2	13		1.4		6.5	

Freeh Water

0.1 cuft/ft csg ann Top of Mancos ###

FEDERAL CEMENTING REQUIREMENTS

- isolated and protected from contamination by cement circulated in place for the protection of permeable zones per the NTL-FRA 90-1 Section III A.
- 2. The hole size will be no smaller than 1 ½" larger diameter than the casing O.D. across all water zones.
- 3. An adequate spacer will be pumped ahead of the cement slurry to help prevent mud contamination of the cement.
- 4. An adequate number of casing centralizers will be run through usable water zones to ensure that the casing is centralized through zone.
- 6. A chronological log will be kept recording the pump and slurry information and will be sent to the BLM with the subsequent sundry.

SAN JUAN BASIN Dakota Formation Pressure Control Equipment

Background

The objective Dakota formation maximum surface pressure is anticipated to be less than 1000 psi, based on shut-in surface pressures from adjacent wells. Pressure control equipment working pressure minimum requirements are therefore 2000 psi. Equipment to be used will conform to API RP-53 (Figure 2.C.2) for a 2000 psi system per Federal Onshore Order No. 2. Due to available conventional equipment within the area, 3000 psi rated pressure control equipment will typically be utilized in a double ram type arrangement. Regional drilling rights to be utilized have substructure height limitations which exclude the use of annular preventers; therefore a rotating head will be installed above these rams. This pressure control equipment will be utilized for conventional drilling below conductor to total depth in the Basin Dakota. No abnormal temperature, pressure, or H2S anticipated.

Equipment Specification

Interval

BOP Equipment

Below conductor casing to total depth

11" nominal or 7 1/16",3000 psi double ram preventer with rotating head

All ram type preventers and related control equipment will be hydraulically tested to 250 psi (low pressure) and 2000 psi (high pressure), upon installation, following any repairs or equipment replacements, or at 30 day intervals. Accessories to BOP equipment will include kelly cock with a handle available, floor safety valves and choke manifold which will also be tested to equivalent pressure.

Additional Operator Remarks:

· Notice of Staking Submitted 07/19/2004.

BP America Production Company respectfully request permission to drill the subject well to a total depth of approximately 7179', complete in the Basin Dakota Pool, produce the well to establish a production rate, isolate the Dakota then completed into the Blanco Mesaverde Pool, perform a deliverability test, and commingle production Downhole.

As an alternate to the drilling of the surface hole with drilling mud as stated on the attached Form 46, BP request permission to either drill with drilling mud or with air/air mist. Additionally, BP request as a possible alternate to the cementing of the surface casing to be either the cementing program stated on the attachment or with approximately 90 CU/FT TYPE I-II, 20% FLYASH, 14.5 PPG, 7.41 GAL/SK, 1.61 CF/SK YIELD, 80 DEG BHST READY MIX CMT.

Application for Downhole commingling authority (NMOCD order R-11363) will be submitted to all appropriate for approval after Permit to Drill has been approved.

SUPPLEMENTAL TO SURFACE USE PLAN

New facilities:

A 4 diameter buried steel pipeline that is + or 1265 feet in length will be constructed. The pipe wall thickness is .156 and the pipe wall strength is 42,000. It will be adjacent to the access road and tie the well into an existing gas well meter operated by BP America Production Company. The pipeline will not be used to transport gas to drill the well. After the well is spud the pipeline will be authorized by a right-of-way issued to El Paso Field Services, refer to the attached survey plat.

BP America Production Company



