Submit To Appropriate District Office State Lease - 6 copies Fee tease - 5 copies

State of New Mexico **Energy, Minerals and Natural Resources**

OIL CONSERVATION DIVISION

1220 South St. Francis Drive Santa Fe, NM 87505

Form C-105 Revised March 25, 1999

District I 1625 N. French Dr., Hobbs, NM 87240 District II 811 South First, Artesia, NM 87210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

2040 South Pacheco, Sai	ша ге.	, INIVI 87303						-		Ţ	WELL API NO.			
													045-2461	5
											5. Indicate Type	_	P.P.P.	
										-	STATI State Oil & Gas		FEE	
WELL COMPLETION OR RECOMPLETION REPORT AND LOG														
Ta. Type of Well: OIL WELL GAS WELL X DRY OTHER										7. Lease Name of	or Unit Ag	reement N	ame	
OIL WELL GAS WELL X DRY OTHER b. Type of Completion:														
NEW WELL WORK OVER PLUG BACK DIFF. RESVR OTHER X										Gallegos Canyon Unit				
2. Name of Operator	4					· · · · · · · · · · · · · · · · · · ·				\neg	8. Well No.			
BP America Production Company											323			
3. Address of Operator P.O. Box 3092 Houston, TX 77253 Attn: Cherry Hlava 9. Pool name or Wildcat West, Kutz Pictured Cliffs										d Cliffa				
4. Well Location West, Rulz Pictured Clins														
										Line				
						Rang	— .	2W	<u>, , , , , , , , , , , , , , , , , , , </u>			an Juan		County
10. Date Spudded	11. D				npl. (Ready 1			13. E	levations (RKB, RT, GR,	etc.)	14. Elev.	Casinghead
3/14/81	₋ -	3/14/81			07/11/2002						22' GR			
15. Total Depth		16. Plug Back	T.D.		Iultiple Connes?	npl. How	Many		18. Interval Drilled By		Rotary Tools		Cable T	Cools
1630'		1583	3,	201	ics:				Diffica Dy	, 			1	
19. Producing Interva	d(s), c			tom. Nai	 ne						1 20	. Was Dir	ectional Su	irvey Made
Pictured Cliffs 150			гор, дог.								-			10
21. Type Electric and Other Logs Run 22. Was Well Cored NO								,						
23.			CASI	NG RI	CORD (Report a	ıll stri	ings	set in we	ell)				· ·
CASING SIZE		WEIGHT	LB./FT.		DEPTH SET				E SIZE		CEMENTING		A	MOUNT PULLED
7"			17#		125'		6 7/8"			65 SXS				
4 1/2"		10.5	10.5#		1622'		6 1/4"			200 SXS		· ·		
													-	
24.	I			LINE	ER RECOR	L				25.	TI	JBING R	FCORD	
	ГОР		воттом	Dirit	SACKS CI		SCRE	EEN		SIZI		DEPTH S		PACKER SET
		47	14151677	ķ.							2 3/8"		25'	
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	A '	$\mathscr{G}_{\lambda}$										
26. Perforation reco	ord (ii	iteryal size, and	d number)		\						CTURE, CEN			
N/A			EC 2003	$\tilde{S}$	3				ITERVAL		AMOUNT AN	D KIND N	MATERIA	L USED
		8.00	CEIVED		3] 3		1508	<u>'' – 1</u>	520'		N/A			, , , , , , , , , , , , , , , , , , ,
			XOMS. DR	8. Z	3								· · · · · · · · · · · · · · · · · · ·	
		Fr.	<u>e . Tek</u>	- A	<del>/</del>	DD O	DITIO	TTO	NT.					
28 Date First Production		4 A 1 D	duction Meth	A CETA	wing age lif	PRO				<u> </u>	Well Status (	Drod or C	hact im)	
		* C. /	WE DE BEST	1000	Flo	wing			ype pump)		`	F	Producin	<u> </u>
	Hours	Tested	Choke Size		Prod'n For Test Period		Oil –			Gas	- MCF	Water - E		Gas - Oil Ratio
07/23/2003		24	3/4"		rest Period	1		Tra	ce 1		est 60	i ra	ace	
	Casin	g Pressure	Calculated 2	24-	Oil - Bbl.		G	as -	MCF	v	Vater - Bbl.	Oil	Gravity - A	PI - (Corr.)
Press.		15	Hour Rate											
29. Disposition of Ga	s (Sol	d, used for fuel,	vented, etc.)	1		·					1	Test Witnes	ssed By	
30. List Attachments													-	
31 I hereby certify that the information shown on both sides of this form as true and complete to the best of my knowledge and belief  Printed														
Signature Cher	rry l	Hlava	Г.		Name	Cherry	Hlava		Т	itle	Regulatory	Analyst	Dat	te 12/15/2003

## **INSTRUCTIONS**

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Northwestern New Mexico

Southeastern New Mexico

T. Salt       T. Strawn       T. Kirtland-Fruitland 330 T. Penn. "C"	T. Anhy	У		T. Canyon	T. Ojo A	lamo	167	T. Penn. "B"
B. Salt	T. Salt_			T. Strawn	T. Kirtla	ınd-Fruit	land 330	T. Penn. "C"
T. yates	B. Salt			T. Atoka	T. Pictu	red Cliffs	s 1500_	T. Penn. "D"
T. 7 Rivers	T. Yates			T. Miss	T. Cliff	House		T. Leadville
T. Queen	T. 7 Rivers			T. Devonian	T. Mene	fee		T. Madison
T. Montoya	T. Queen			T. Silurian	T. Point	Lookout	<u>:</u>	T. Elbert
T. San Andres	T. Grayburg			T. Montoya	_ T. Mano	os		T. McCracken
T. Glorieta	T. San Andres			T. Simpson	_ T. Gallu	p		T. Ignacio Otzte
T. Paddock	T. Glorieta			T. McKee	Base Gr	eenhorn		T. Granite
T. Gr. Wash   T. Morrison   T.	T. Paddock			T. Ellenburger	_ T. Dako	ta		T
T. Bone Springs	T. Blinebry			T. Gr. Wash	T. Morr	ison		T.
T. Drinkard	T.Tubb			T. Delaware Sand	_ T.Todilt	0		1
T. Wolfcamp	T. Drinkard			T. Bone Springs	T. Entra	da		1.
T.   Permin   T.   T.   Permin   T.   T.   Permin   T.   Permin   T.   T.   Permin   T.	T. Abo			T.	_ T. Wing	ate		1.
T. Cisco (Bough C) T. T. Penn "A" T. OIL OR GAS SANDS OR ZONES  No. 1, from to No. 3, from to MPORTANT WATER SANDS  Include data on rate of water inflow and elevation to which water rose in hole.  No. 1, from to feet.  No. 2, from to feet.  No. 3, from to feet.  LITHOLOGY RECORD (Attach additional sheet if necessary)  From To Thickness Lithology	T. Wolfcamp			T	T. Chinl	e		<b>.</b> .
No. 1, from	T. Penn			T	_ T. Perm	ian		T
No. 1, from			ı C)	T	T. Penn	"A"		T
No. 1, from         No. 3, from         to           No. 2, from         No. 4, from         to           IMPORTANT WATER SANDS           Include data on rate of water inflow and elevation to which water rose in hole.           No. 1, from         to         feet           No. 2, from         to         feet.           No. 3, from         to         feet.           No. 3, from         to         feet.           Include data on rate of water inflow and elevation to which water rose in hole.         feet           No. 2, from         to         feet           No. 3, from         feet         feet           Include data on rate of water inflow and elevation to which water rose in hole.         feet           No. 2, from         feet         feet           No. 3, from         feet         feet           Include data on rate of water inflow and elevation to which water rose in hole.         feet           No. 1, from         feet         feet           No. 2, from         feet         feet           Include data on rate of water inflow and elevation to which water rose in hole.         feet           No. 2, from         feet         feet <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>OIL OR GAS SANDS</td>						-		OIL OR GAS SANDS
No. 2, from         No. 4, from         to           IMPORTANT WATER SANDS           Include data on rate of water inflow and elevation to which water rose in hole.           No. 1, from         to         feet           No. 2, from         to         feet           No. 3, from         to         feet           LITHOLOGY RECORD         (Attach additional sheet if necessary)           From         To         Thickness         Lithology								OR ZONES
No. 2, from	No. 1, 1	from		to	No. 3,	from		to
IMPORTANT WATER SANDS								
Include data on rate of water inflow and elevation to which water rose in hole.    No. 1, from	,			IMPORTAN'	Γ WATER S			
No. 1, from	Include	e data or	rate of wat					
No. 2, from							feet	
No. 3, from to feet LITHOLOGY RECORD (Attach additional sheet if necessary)  From To Thickness Lithology From To Thickness Lithology								
From To Thickness Lithology (Attach additional sheet if necessary)  From To Thickness Lithology								
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				LITHOLOGY RECOR	CD (Attach	addition	al sheet if nec	essary)
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