Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

.JUN 1 8 2008

RECEIVED

WELL COMPLETION OR RECOMPLETION REPORT AND LOGING Wandagemen (5

FORM APPROVED OMB NO 1004-0137 Expires July 31, 2010 Lease Senal No JSA-NM=03549 USA SF-080112

la Type of V b Type of C	-	Oil Wel	I X Gas V New Well		bry Dry 1	Other Deepen		Plug Back	X Di	ff Resvr,	6	If Indian, Allo	ottee or 7	Tribe Name
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	completion		ther						ΔI S.		7	Unit or CA A	greemen	t Name and No
2 Name of C	perator													
BP America Production Company Attn: Cherry Hlava										8 Lease Name and Well No				
3. Address 3a Phone No (include area code)											Gooch 2			
P.O. Box 3092 Houston, TX 77253 281-366-4081											9 API Well No			
4 , Location of Well (Report location clearly and in accordance with Federal requirements)* At surface 1850' FNL 2510' FEL										30-045-23360 10 Field and Pool, or Exploratory				
Att Surface 1000 1110 2010 1 DD										10			saverde	
At top prod Interval reported below										11			ock & Survey or Area	
											Sec 29	T28	N R08W	
At total depth										12	County or Par		13 State	
14 Date Spudded 15 Date T.D. Reached 16 Date C.D. Reached 17 Date C.D. Reached 18 D								Completed			17	San Jua		NM PT CLY
14 Date	·		15 Da			Date Completed D&A X Ready to Prod.					17 Elevations (DF, RKB, RT, GL)*			
					6/1979						5887' GR			
18 Total		ID VD	6740'	19	Plug Back T D	MD TVD		721'	20	Depth Bri	dge Plu	g Set MI TV		
21 Type			ical Logs Run (Submit cor	ov of each)	1 4 1		22	Was we	ell cored?	l N			mit analysis)
					• •				Was DS		12.20			mit report)
	an RST &								Direction	onal Survey?		No		Yes (Submit report)
23 Casi	ng and Liner	Record (1	Report all stri	ngs set in	ı well)	r .		1						
Hole Size	Size/Grad	e Wt	(#/ft) Top	o (MD)	Bottom (MD)		Cementer Depth	No of Sks of Ceme		Slurry Vol (BBL)		Cement Top*		Amount Pulled
13 3/4			36# 0		293'217			200 s			0			
8 3/4"			3# 0		2 820 ' 318				575 sxs			0		
6 1/4"	4 1/2" K	55 10	0.5# 29	915'	6740'			315 s	xs			2925'	e 1.1. 2	32511
												RCVD	JUN:	20'0B
	-										+	OILC		a J
24 Tubin	g Record	1	1					<u> </u>	<u> </u>			LI.	. ادا	<u> </u>
Size	Depth	set (MD)	Packer Dep		Size	Depth	Set (MD)	Packer De	pth (MD)	Sız	e	Depth Set (MD)	Packer Depth (MD)
2 3/8"		648'	N/A	<u> </u>						<u> </u>				
25 Produ	Formation		Тор	I	Bottom	26 Perforation Record Perforated Interval Size			Size	l N	No Holes	Γ	Perf Status	
A) Bla	nco Mesav	erde	4260'		4560'		4260' - 4560'		3	3.125				
B)														
C)														
D)			<u> </u>						ŀ				l	
	Fracture, Treat Depth Interval	tment, Cem	ent Squeeze, Et	ic	 ;				- a a f Ma			ţ		
	60' - 4560)*	Foam frac:	Pmp 45	5Q; 135,000# 1	16/30 s		mount and Ty O flex sand			ito fo	rmation		
							,		, , , , , ,					
**						_								
					-w									
28 Produ Date first	uction - Inter	val A [Hours	Test	IOI	Gas	Water	TOIL	Gravity	Gas		Ipro	duction Method	-	
Produced	Date	Tested	Production	BBL	MCF	BBL		rr API	Grav		"	Addition Method	•	
	6/12/08	12			ace 377 m		race							
Choke Size	Tbg Press Flwg SI	Csg Pre	24 hr ess Rate	BBL	Gas MCF	Water BBL	Ra	s Oil tio	Well	Status				
3/4"				>					S.I	. w/o c	-104	Approval	l	
28a Produ	uction - Inter													
Date first Produced	Test Date	Hours Tested	Test - Production	Oil BBL	Gas MCF	Water BBL		Gravity r API	Gas Gravity		Pro	duction Method	1	
			$ \longrightarrow$	•		1						GOTEN	HA	RECEPTO
Choke	Tog Press	C ^	24 hr	Oil	Gas	Water		\$ Oil	Well	Status	क्षा है औ	LORAN BRAKE	0 000 Q	s over all long à gran.
Size	Flwg SI	Csg Pre	Rate	BBL	MCF	BBL	Rai	tio				JUM 2	0 20	108
(See instruction	I ons and spaces	for additio	nal data on rev	erse side)					, 					

NMOCD



28b Prod	luction - Inter	vol C				ī		†					
Date first	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method			
Produced	Date	Tested	Production	BBL	MCF - ,	BBL.	Corr API	Grav	rity				
Choke	Tbg Press	 	24 hr	Oil	Gas	Water-	Gas Oil	Well	Status	<u> </u>			
Size	Flwg SI	Csg Press	Rate	BBL	MCF	BBL	Ratio						
28c Prod	fuction - Inter	val D	<u> </u>					<u> </u>	,				
Date first	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr API	Grav	rity				
Choke Size	Tbg Press Flwg SI	Csg Press	24 hr Rate	Oil BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well	Well Status				
29 Disp	osition of Gas (old, used for f	uel, vented, etc)	<u> </u>	- 1,,_ ,							
20 Sumi	mary of Porous	Zones (Include	od Agusfers)					31	Formation (Log) Markers			
Show inclu	v all important z ding depth inter veries	ones of porosi	ty and contents						romanon	LOGY MAINCES			
For	Tnation	Тор	Bottom		Descriptions, Contents, etc				~	Name	Top Meas Depth		
								† †		CHCR	3160'		
									L	CHCR	3280'		
									B CHCR 3370'				
		Ì							CLFH-E 37				
				•							1		
										CLFH	3868'		
	ř									MENF	3885'		
	4								PT LOOKOUT 445				
									N	Mancos	4837'		
										GLLP	5642'		
		}						1 1	Gı	reenhorn	6400'		
									I	Dakota	6487'		
									P	Paguate	6575'		
		l . •								Cubero	6618		
	• •									Cubero	6650'		
										cinal Canyon	6707		
32 Addi	itional Remarks	(including plu	gging procedur	re)	,					cinar canyon	0.07		
Triming	ling DHC 3	1994. NS	L-5796	WE	LL IS SH	UT IN V	WAITING O	N 3160-	4 BLM A	PPROVAL			
33 Cırcl	le enclosed attac	hments	,, , ,										
1 8	lectrical/Mecha	ınıcal Logs (11	full set req'd)		2 G	ieologic Rep	oort 3	DŞT Repoi	ST Report 4 Directional Survey				
5 S	Sundry Notice fo	or plugging and	cement venfi	cation	6 C	ore Analysis	s 3 (Other					
34 I her	eby certify that	the foregoing a	and attached in	formation is c	omplete and co	orrect as dete	ermined from all av	ailable reco	ords (see attach	ed instructions)*			
Nam	Name (please print) Cherry Hlava Title								Regulatory Analyst				
Sign	Signature Cherry Hlana Date								6/17/2008				
			USC Section as to any matt			ıy person kn	lowingly and willful	ly to make	to any departn	nent or agency of the Unit	ed States any false, fictitiou		



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