Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR RURFALLOF LAND MANAGEMENT

FORM APPROVED
OMB NO.1004-0137
Expires: November 30, 2000

BUREAU OF LAND MANAGEMENT		Expires: November 30, 20
WELL COMPLETION OR RECOMPLETION REPORT AND LOG	5.	Lease Serial No.
	2.54	O. 7 NMSE - 080917

									<u> 2017 - I</u>	<u> </u>	I .	TVIVISI	- 090317	
a. Typc of Wo	-	Oil Well	X Gas Wcl	n want	Dry	Other				-	6.	If Indian, Allotte	e or Tribe Name	:
b. Type of Co	ompletion:	X Ne	2000	Work Ove	r L	eepen	P	lug Back	L D	ff. Resvr,.	7.	Unit or CA Agree	ement Name and	l No.
2. Name of Op	erator	_							210	the first		G		
2. Name of Operator 210 The State of Special Production Company Attn: Cherry Hlava										8.	Lease Name and	Well No.		
3. Address 3a. Phone No. (include area code)												ATLNAT	IC B LS	4M
P.O. Box	3092	Housto	n, TX 772	53		281-366	<u>-4081</u>				9.	API Well No.		
			rly and in accor	rdance with F	ederal requir	ements)*					10		15-32826	
At surface	930° FS1	. & 2470' I	rwL								10. R	Field and Pool, o BLANCO MI	•	E
At top pro	d. Interval repo	rted below									11.	Sec., T., R., M.,		
													30N R10W	
At total de	pth SAM	E AS ABO	VE								12.	County or Parish San Juan		State NM
14. Date S	pudded		15. Date 7	Γ.D. Reached		16.	-	ompleted			17.	Elevations (DF, 1		14141
	2/16/2006			3/2/200	96		D &	A X	Ready to 3/21/			622	21' GR	
18. Total I			490'		Back T.D.:	MD 5	1770	487 '	20.	Depth Bri	dge Pl		5490p	_
21 T F	TV		490'	mit some of a		TVD	$\frac{7}{8}$	487'	Wasau	ell cored?	ו וע	TVD No L Yes	(Submit analysi	•)
21. Type E	siectric & Othe	r Mecnanica	l Logs Run (Sub	ишт сору от е	eacn)	•	,,,	22.			<u>껶</u>		(Submit analysis (Submit report)	s)
									Directi	onal Survey?	X	No	Yes (Subm	it report)
23. Casin	g and Liner I	Record (Rep	port all string	s set in well)						7		<u> </u>	
Hole Size	Size/Grade	Wt. (#	/ft) Top_(MD) Bott	om (MD)_	Stage Cer Dept		No. of Sks. of Cem	* *	Slurry Vol (BBL)		Cement Top*	Amount Pu	lled
12 1/4''				226'				75				0		
8 3/4" 6 1/4"	7"J/K55&N-8 4.5" J-5:				4785' 7489'			845			TOC @ 2590'		per CBL 3	/7/06
0 1/4	4.5 J-5.	3 11.	0 0	- -	7409			383			+	2000	<u> </u>	
24 571	n ,				· · · · · · · · · · · · · · · · · · ·								L	
24. Tubing Size	Record Depth s	et (MD)	Packer Depth	(MD)	Size	Depth Se	t (MD)	Packer De	pth (MD) Siz	e	Depth Set (MI	D) Packer D	Depth (MD)
	Formation		Тор	E	lottom		oration Reforated In	•	1	Size	Γ	No. Holes	Perf Sta	tus
A) Bla	nco Mesave	rde	5068'	5	198'	5068' - 5198'			3	3.125"			60200	
B)			4793'		4793' - 5016'				3.125"			62128293037		
C) D)									 		-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		()
	Fracture, Treat	ment, Cemen	t Squeeze, Etc.	L		L		<u>-</u>			<u> </u>	- / S F	RECEIV	ED C
	epth Interval							mount and T				22	MAR 200	77
479	93' - 5198	<u>-</u> 2	280,500 16/	30 Brady	y Snd &	70% Q N	V2 Foa	m; Prop	NET i	n last 86,0	000 1		CONS. DIV. (<u> १</u>
	 							 				(O, 01	L CONO. DIV. [201.3 G
												4	49131418	1/1/2
28. Produ Date first	ction - Interv	/al A Hours	Test	TOil	Gas	Water	ION	Gravity	Ga				ું કાકામા ^ર	310
Produced	Date	Tested	Production	BBL	MCF	BBL		rr. API		vity	P	roduction Method		
Choke	3/20/07	24	24 br	trace	4500 m			0 · ()			F	lows		
Choke Size	Tbg. Press Flwg. SI	Csg. Press.	24 hr. Rate	Oil BBL	Gas MCF	Water BBL	Ra	s : Oil tio	We	II Status				
2 3/4							W	/O C-104	Apj	oroval				
28a Produ Date first	ction - Interv	/al B Hours	Test	IOil	Gas	Water	TOIL	Gravity	[Gas		A. ex	Market Present	763 F1 52000	<i>a a</i>
Produced	Date	Tested	Production	BBL	MCF	BBL		rr. API		vity	R	Matrico Matrico	MIMANI	D
Choke	Tog. Press		24 hr.	Oil	Gas	Water	130	s : Oil	147-	II Ctotas		MAR 2	2007	
Size	Flwg. SI	Csg. Press.		BBL	MCF	BBL	Ra		We	II Status				
(C		f J 3144	al data on rayara		1	_1		•			FAF	MANGTONE	COCFIC	F

					•	· · · · · · · · · · · · · · · · · · ·						
28b	Production - Int	erval C	· · · · · · · · · · · · · · · · · · ·									
Date firs	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Produced	l Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
Choke	Tbg. Press		24 hr.	Oil	Gas	Water	Gas : Oil	Well Status				
Size	Flwg. SI	Csg. Press.	Rate	BBL	MCF	BBL	Ratio					
28c	Production - Int	erval D	<u> </u>									
Date firs	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
Choke	Tbg. Press	1	24 hr.	Oil	Gas	Water	Gas : Oil	Well Status	-			
Size	Flwg. SI	Csg. Press.	Rate	BBL	MCF	BBL	Ratio					
	Disposition of Gas	(sold, used for j	fuel, vented, etc	c.)			.					
	ented / Sold											
	Summary of Porou		-					31. Formation	n (Log) Markers			
	Show all importan	•	•				•					
	including depth int recoveries.	tervai tested, cus	mon usea, um	e tooi open	, Howing and si	nut-in pressures	and	1				
	Parrotion	T	Bottom		Doc	anintiana Cant			Name To			
	Formation	Тор	Bottoni	<u> </u>		criptions, Conte	ents, etc.		Meas. Depth			
		į						Picture	d Cliffs	2821'		
		ļ						Lewis		3038'		
						Navajo City		City	3629'			
		1						Chacra Otro		3867'		
								Otro 2		3976'		
								Cliff House E Cliff House Menefee Pt Lookout Mancos Graneros		4335'		
										4444'		
										4650'		
										5061'		
										5205		
		:								7079		
								Graneros		7138'		
								Dakota		7190,		
									001/00			
			1		••			Encinal C	anyon	7395'		
32.	Additional Remark	ks (including plu	gging procedu	re)								
TNI												
Piea	se see atta	iched sub	sequent	repor	t.							
33.	Circle enclosed att	achments										
	 Electrical/Mec 	hanical Logs (l	full set req'd)		2.	Geologic Repo	ort 3. I	OST Report	4. Directional Survey			
	5. Sundry Notice	for plugging and	d cement verifi	cation	6.	Core Analysis	3. C	Other:				
34.	I hereby certify that	at the foregoing	and attached in	nformation i	is complete and	correct as deter	rmined from all avai	lable records (see attac	hed instructions)*			
			 .					_				
	Name (please prin	(t) Cher	ry Hlava			-	Title	Regulatory	Analyst			

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 to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Date 3/24/2007

Cherry Hlava 1888