Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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												LAP	11 C3. 1VI	141011 31, 2007	
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Se				
la. Type	of Well of Comple	Oi	I Well XX	Gas Well	Dry [() to he	FIJG 1 LI Deepen P) [] (. 1	S.		1MNM-8649 6. If Indian,		ee or Tribe Name	
0. 1ypc (or Compic	nion.	Other _	<u>-</u>		" []·	RF CI	_		i. Nesv		7 Unit or C	A Agre	ement Name and No.	
2. Name	of Operat	or					O EARTA	- 1 1 1		,		8. Lease Na	me and	Well No	
		Pog	o Produ	icing (S	an Juan) Col	npany	1				a Plata	5 #1		
3. Addre		340.	Midland	1. TX 7	79702-73	سر 40	3a Pl		<i>(include a</i> i 8100	rea coo	··· /	9. AFT Well			
							deral requireme					0-045-33 0. Field and		or Exploratory	
	1	3231	FSL & 6	78' FEL		$U_{i,j}$	4		<i>i</i>			Basin Fru		• •	
At sur	Tace					,	AUG ann				1	1. Sec., T., F	R., M., e	on Block and	
At top	prod. inte	rval repo	rted below	same			ڪي حمي				L	Survey or	Area	Section 5, T31	N, Ri
At tota	al depth s			•	(00)		JU1 40		3			2 County or	Parish	l l	
14. Date S		ame	115 D	ate T.D. Rea	iched S	F)	16. Date (omplete	ે.ઝ\ d:/ ૦./=			an Juan	· ME	NM RKB, RT, GL)*	
	1/06			6/04/06	,		D		Ready	to Pro		936'	s (DI',	KKD, K1, OU)	
18. Total I		MD			Plug Back T	Ď.; ^ M	ID	N.F			dge Plug Se	t: MD			
	_		2194	-		CC T	VD 2132	12.	_			TVD			
2L Type I	Electric &	t Other N	Aechanical	Logs Run (S	Submit copy	of each)		22. Was	well	cored?	No Ye	s (Sub	omit analysis)	
CDI (DC	N UDI								l	DST		No ∐Ye	s (Sub	mit report)	
SDL/DS			ad (D	-11 -4-1					Dire	ctiona	l Survey?	∐No ▷	Yes (Submit copy)	
	1		ta (Kepori /t. (#/ft.)		set in well)	10	tage Cementer	No. c	of Sks. &	Sh	ırry Vol.	O . T		Amount Pulled	
Hole Size	Size/Gr			Top (MD)	Bottom (Depth	 	of Cement		(BBL)	Cement Top	P* 	Aldoult Tuned	
-3/4	7		0		183.1			90				surface			
-1/4	4-1/	- -	0.5		2172.	49	-	250)			surface			
					1					 					
					İ					!					
24 Tubing					г	₁ .		· · ·						· · · · · · · · · · · · · · · · · · ·	
Size	 	Set (MI)) Packer L	Depth (MD)	Size	- 1	Depth Set (MD)	Packer	Depth (MD	 	Size	Depth Set	(MD)	Packer Depth (MD)	
2-3/8 25. Produc	ing Interva				L		26. Perforation	l Record		1	·			l	
	Formation	n		Тор	Bottom		Perforated	Interval		Size	No. H	loles	F	erf. Status	
	I Coal						1950-75			36"	100		op	en	
B) C)															
D)											 				
·	racture, Tr	reatment,	Cement Squ	eeze, etc.		l.									
D	epth Interv	val	T				A	mount as	nd Type of I	Materi	al			, , , , , , , , , , , , , , , , , , , ,	
19	50-75		F	rac w/	211,400	# 20/	40 Brady	sand							
		·													
															
8. Produc	tion - Inte	rval A	1												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. Al	rity Pl	Gas Gravity	,]	Production 1	Acthod			
	8/4	24	-	0	tstm	40			,	ļ	Pumpi	na	~		
Choke	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Stat	us	ı ump I	···y			
	si 20	20	Rate						Prod	luci	ng				
8a. Produ															
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Grav Сол. АР	ity I	Gas Gravity		Production N	1ethod		<u> </u>	
			>												
Choke Size	Tbg. Press.	Csg.	24 Hr.	Oil BBL	Gas	Water BBL	Gas/Oil Ratio		Well Statu	ıs					
	Flwg. SI	Press.	Rate	1	MCF	"	rau0		1			A	CCF	PERFORMED	CRD

*(See instructions and spaces for additional data on page 2)

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28b. Proc	luction - Inte	rval C							
Date First Produced		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	1
20a Dro	SI duction - Inte	acual D	→						
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	
Choke Size	Tog. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	
29. Dis	position of G	ias (Sold, u	ised for fuel,	vented, et	c.) !	. !			
30 Sun	sold amary of Por	ous Zones	(Include Aq	ifers)				31 Formati	ion (Log) Markers
Sho tests	w all import	ant zones	of porosity a	and conter	its thereof: , time tool o	Cored interva pen, flowing a	ls and all drill-ster nd shut-in pressure	m	on the marcis
Fon	mation	Тор	Bottom		Desc	riptions, Conte	nts, etc.		Name Top Meas. Dep
r Fruit! le FC I FC ured Cli		1 1744 1829 1950 1998							
32. Addi	tional remark	s (include	plugging pro	cedure):					
_	te which itm					he appropriate		Directiona	1 Survey
	ndry Notice					re Analysis	Other:	C-104	-
	by certify the	the foreg	oing and atta	ched info	rmation is co	mplete and co	rrect as determined	d from all availab	le records (see attached instructions)*
34. I here	-,,								
	please print	, Ca-	thy Wrig	jh†		<u>.</u>	Title Si	r. Eng Tec	h