Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR RURFALL OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004 - 0137
Expires: March 31, 200

						JF LAND					_			Expires: M	arch 31, 2007	
	WE	LL CC	MPLE	TION	OR	RECOMP	PLETION	I REPO	RT AN	D LO	à	Γ.		e Serial No.		•
la. Type	of W-II		Well [Wall	Dry [704						M-048		e or Tribe Name	:
	of Well of Comple					Work Over		ren 🗀 Pi	uø Rack		iff Rec		O. 11 III	nan, Anonc	e of 1110e Name	
0. 1)pt	or Comple	cion.	Other		` ∟]		ж	ub Duck	ப	III. IXÇŞ		7 Unit	or CA Agre	ement Name and No.	
2 Name	of Operat		Omer													
	go Proc		(San	luan) Cor	mnanv								Name and		
3. Addre		ucring	\ Jail	Juan	7 00	iihaiià		3a Ph	one No.	(include	oren co	de) R	opco 9. AFI	ee FC Vall No	15 #1T	
	Box 10	340,	Midla	nd, T	X 7	9702			-685-8		ur cu co			-33375		
4. Locat	ion of Wel	(Report	location	clearly a	nd in a	ccordance wi	ith Federa	l requiremen	nts) *	·	<u> </u>	1	0. Field	and Pool, o	r Exploratory	
At su	rface 97	'0' FS	l & 1º	9201	FFI			•				В	asin I	ruitla	nd Coal	
	prod. inte											1			on Block and Sec 15, T29N,	D1 2U
At to	prod. inc	rvai repoi	ica ocio	∦ sa	III C							T I		ty or Parish		KIZW
	al depth	sam											San Ji	ıan	NM RKB, RT, GL)*	
14. Date 3			1	Date T.		hed		16. Date C			04/29	9/06 I			RKB, RT, GL)*	
	03/29/06										5546					
18. Total	•	/ID			19. I	Plug Back T.I	D.: MD			20. D	epth Bri	idge Plug Se				
		'VD	1748				TVD	1692					TVD			
2L Type	Electric &	Other M	lechanic	al Logs	Run (S	ubmit copy o	of each)		l		as well		No L		mit analysis)	
SDL	/DSN, F	IR I									as DST	run? [> al Survey?	Mo □		mit report) Submit copy)	
73 Casin	e and Lin	er Recor	d (Reno	ort all s	trings	set in well)			l		иссион	ai Survey!	Пио	[\frac{1}{2}]	subilit copy)	
Hole Size	T-		t. (#/ft.)	T	(MD)	Bottom (M	(D) Stage	e Cementer		f Sks. &	SI	шту Vol. (BBL)	Cemen	t Ton*	Amount Pulled	
	3126/01		<u>`</u>	Тор	(MD)	<u> </u>		Depth		of Cemer	ıt	(BBL)				
B <u>-3/4</u>	1 7	2		ļ		139.18			65 9				surf			
5 <u>-1/4</u>	4-1/	2 1	0.5			1728.5	9		220	sks	+		surf	ace		
	 			 		 	_				+					
	 					 					+					
	1					Ì					┪┈					
24 Tubin	g Record															
Size	Depth	Set (MD) Packe	r Depth	(MD)	Size	Dept	h Set (MD)	Packer I	Depth (M	(D)	Size	Depth	Set (MD)	Packer Depth (MD)	
2-3/8	1622											·	<u> </u>			
25. Produ				Tor	т	Bottom	26.	Perforation			Size	No. I	i alaa		Perf. Status	
Formation A) Fruitland Coal				101	Top Bottom		145	Perforated Interval					No. Holes P		eri. Status	
B)	i i i anu	COai	\dashv		\dashv		144	ا ودو-ه	J20	22	• 50	1 1 24			VAVED	
2						•				-				2711 T	1346	
<u>C)</u> D)													ár\$	230.1	21 03	
27. Acid,	Fracture, Ti	reatment,	Cement S	Squeeze,	etc.								100	DA DA	All co-	(
	Depth Inter	val						A	mount ar	nd Type o	f Mater	ial	5		L 2003	Ì
1426	-35, 15	<u>28-52</u>		Frac	w/ .	200,260#	20/40) Brady	sand			- · · · · · · · · · · · · · · · · · · ·	182	Jan Call	EIVED	\$
													: (ANIR OC	AMS DAY =	\$
	····-												100		T. S. T.	, °
28. Produ	ction - Inte	rval A											-/E	}		
Date First	Test	Hours	Test	. 0	il	Gas MCF	Water	Oil Gray	ity	Gas		Production	Metbod	ElD CI	01 11 01 73	
Produced	Date 6/12/0	Tested 6 24	Produc		BL O	tstm	BBL 20	Corr. Al	1	Grav	ny	PL	ımping	100	91 1 21 m	
Choke	Tbg. Press.	Csg.	24 Hr.	─ ō	il	Gas	Water	Gas/Oil		Well S	itatus					
Size	Flwg.	Press.	Rate	В	BL	MCF	BBL	Ratio				Pro	oducin	a		
20a B 1	SI		<u> </u>			L	L									
Date First	Test	Hours	Test	To	il	Gas	Water	Oil Grav	ity	Gas		Production 1	Method			
Produced	Date	Tested	Producti	ion B	BL	MCF	BBL	Corr. AP		Gravity						
Choke	Tbg. Press.	Csg.	24 Hr.	Oi		Gas	Water	Gas/Oil		Well Si	tatur.	L			·	
Size	Flwg.	Lsg. Press.	Rate	BI	BL	MCF	BBL	Ratio		1 7011 31	(E)					

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

D	iction - Inte		1-	1 01		1	1516	Gas			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gravity	Production Method		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status	<u></u>		
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	, went planes			
	uction - Int										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	1		
-		ias (Sold,	used for fuel,	vented, e	tc.)		<u> </u>				
	sold										
Show tests,	all import	ant zones		and conte			als and all drill-ster and shut-in pressure	n	ion (Log) Markers		
Formation		Тор	Bottom		Desc	riptions, Cont	ents, etc.		Name		
nd Sh and Fm and SS FC FC ed Clif	fs	346 1110 1146 1426 1528 1564									
	onal remark	cs (include	plugging pr			# 2		04			
Js	Td.			, 		ly In the appropriate	min- hight	1-6-06	,		
33. Indicat □ Elect □ Sun	e which itm	nes have b hanical Lo for pluggi	een attached ogs (1 full set ng and ceme	by placing req'd.) nt verifica	g a check in Getion Co	the appropriate cologic Report one Analysis	te boxes: DST Report Other:	⊠ Direction C−104		ctions)*	
33. Indicat 34. I hereb	e which itm	hanical Lo for pluggi	een attached ogs (1 full set ng and ceme	by placing req'd.) nt verifical	g a check in Getion Co	the appropriate cologic Report one Analysis	te boxes: DST Report Other:	⊠ Direction C−104	al Survey ole records (see attached instru	ctions)*	