Form	3	160-4
(Apr	il	2004)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMBNO. 1004-0137 Expires: March 31, 200

				DORENO .	or Emile						1		Expires: Ma	irch 31, 2007
	WE	LL (	COMPLE	TION OR			REPOR	RT AN	D LOG				e Serial No.	
						<del>DUR. JE</del>	14-		3 1	<u> </u>			65557A	- Till M
la. Type				X]Gas Well lew Well □	Dry Work Over			na Daak	L_lD:tt	Resvr, .		6. II Ind	lian, Allottec	or Tribe Name
ь. турс	of Comple	tion:			_] work over		RECE	A Dack	புமா	Kesvi,.	·  -	7 Unit	or CA Apree	ment Name and No.
			Other			0.70			<u> </u>			NMNM91		Tunio una 110.
	e of Operat					المال المال	The same of the sa	1411	/H: 1.71		<u> </u>	8. Lease	Name and	Well No.
		ucin	g (San	Juan) Cor	npany	द्राह्मी हैं हैं।		77.5				Ropco	Fee FC	15 #2T
3. Addi		103/	O MIAI	and, TX	79702	,	3a Pho 432-	one No. -685 <del>-</del> 0	(include are	ea code)	-	9. AFI \	veli No. -33369	r
				clearly and in a					<del>√</del>					Exploratory
4. Loca	mon or we	н (керс	ori iocation	cieariy ana in c	iccoraance wi	**************************************		11s)* [	الخ. أه.					and Coal
At su	rface	810'	FNL &	1655' FWL	- 10			7	<u> </u>		-			
A + +-	into	mual sa	ported belov		100	ML Color	TE OF	<b>₩</b> , 5	S		1	II. Sec., Surve	I., K., M., O V or Area	n Block and
At to	p prou. ma	avai ic	porteu octov	v same	Par-	100	୍ ଶ୍ର	1	}		-	Com	ty or Parish	Sec 15, T29N,
At to	tal depth		same		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			~6.00 X	f			San Ju	•	NM
14. Date			115	Date T.D. Rea	ched	<u> </u>	6. Date	ompleted	1 05		26			LKB, RT, GL)*
04/24	-			4/27/06		حقيل.	s affill	A	Ready	5/22/0 to Prod.	06	5644'	(21,1	a.b., 1.1, 0.b.)
	Depth: 1	MD.	<u></u>		Plug Back T.I	) MD			20. Dept		Ping S			
RL. TOTA		rvd	1845	17.	I lug Dack 1.1		1795		Бері	at Dirage	i lug o	TV		•
					<del> </del>									
2L Type	Electric &	c Othe	r Mechanic	al Logs Run (S	Submit copy o	of each)				well cor		No L		nit analysis)
SDL	/DSN, M	EL,	HRI							DST rui ctional S		]No [	Yes (Subr	nit report) ubmit copy)
n Casi	na and Lin	or Day	ord (Pane	ort all strings	cat in wall)			i	DRG	-uobai 5	uvey!	No	[XXI ez (2	иоти сору)
					7	Stage C	Cementer	No. o	f Sks. &	Slum	v Vol.			Amount Pulled
Hole Size	Size/Gr	ade	Wt. (#/ft.)	Top (MD)	Bottom (M			Type o	Sks. & Slurry Vol. of Cement (BBL)		BL)	Cement Top* Am		Allouix Tulled
-3/4	7		20		138.15			60				surfa		
-1/4	4-1	/2	10.5		1834.3	9		200	sks			30' F	S	
	_				<del> </del>									
					-									
					<u> </u>									
	1				1		l		1			<u></u>		<del></del>
	g Record	0.0	<del>oda i</del>	5 . (1/5)		15.46		<b>D</b>	1 0 m			15.	a i a mili	
Size	<del></del>	Set (1	MD) Packe	r Depth (MD)	Size	Depth S	set (MD)	Packer I	Depth (MD)		Size	Depth	Set (MD)	Packer Depth (MD)
2-3/8	1707 cing Interv	nla				26. F	erforation	Decord		<u> </u>				
23. Flour	Formatio			Top	Bottom		erforated I		· 1 ·	Size	No. 1	Holes	D.	erf. Status
A) Fruitland Coal						1643-1667						96		CIT. Otatus
В)						<del>                                      </del>								
<del>(</del> )														
D)														
	Fracture. T	reatmen	nt, Cement S	Gauceze, etc.										
	Depth Inter			400000, 000			Aı	nount an	d Type of N	/aterial				
	543-166			Frac w/	185.280#	20/40 E								
							•							
	uction - Inte													
Date First Produced	Test Date	Hours Tester		ion BBL	Gas MCF	Water BBL	Oil Gravi Corr. AP	ity 1	Gas Gravity	. Pr	oduction	Method		
8/06	7/1	24		<b>&gt;</b> 0	tstm	20				- 1	Pump1	na	-	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil		Well State	ıs	- Amb I	···y		
Size	Flwg. SI 88	Press	Rate	BBL	MCF	BBL	Ratio		0					
10. n.	L	88					<u> </u>		Produ	icing				
Date First	uction - Int	erval B Hours		Oil	Gas	Water	Oil Gravi	tv	Gas	D-	oduction	Method		· · · · · · · · · · · · · · · · · · ·
Produced	Date	Teste		on BBL	MCF	BBL	Corr. AP	ř	Gravity	"	ocioci (KUI)	IVICUIOO		
					1									
Choke Size	Tbg. Press.	Csg. Press.	24 Hr.	Oit BBL	Gas	Water BBL	Gas/Oil Ratio		Well Status	s		A	CORDS	
JIZ.	Flwg. SI	1 1 555.	Rate	_	MCF	-00	"					U <sup>n</sup>		<b>EDFURE</b> CO

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

AUG 1 5 2006

28h Produ	uction - Inte	rval C									
Date First	Test	Hours	Test	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Con. API	Clavity			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil BBL	Gas	Water	Gas/Oil	Well Status			
Size	Flwg. Si	Press.	Rate	BBL	MCF	BBL	Ratio				
28c. Prod	uction - Int	erval D	1	<del> </del>				+			
Date First Produced	Test	Hours Tested	Test Production	Oil	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas	Production Method		
Produced	Date	1 szica	Production	BBL	MCF	BDL	COR. AFT	Gravity			
Choke	Tbg. Press.		24 Hr.	Oil BBL	Gas	Water	Gas/Oil Ratio	Well Status			
Size	Flwg. SI	Press.	Rate	DDL	MCF	BBL	Kano				
29. Disp	osition of (	Gas (Sold,	used for fuel,	vented, et	(c.)						
	Solo	i									
30. Sum	mary of Po	rous Zones	(Include Aq	uifers):				31. Format	ion (Log) Markers	<del></del>	
tests,	v all impor including e ecoveries.	tant zones depth inter	of porosity a val tested, cu	and conter shion used	nts thereof: I, time tool o	Cored interva pen, flowing a	ils and all drill-ster and shut-in pressure	m es			
		Ton	Pottom	T	Daca	rintions Contr	ente ato		Name		
Form	nation	n Top Bottom Descriptions, Conte							Meas. Depth		
			ļ								
kland	. 514	411									
itland	i FM	1301 1643	Į	-							
al FC	Cliffs		ĺ								
. ruj eu	CITTIS	1002									
										}	
										}	
			1							<b>.</b> .	
				-				1			
										1	
			1							Į	
32. Additi	ional remar	ks (include	plugging pr	ocedure):							
		`		·							
22 1 1		<del></del>		1 1							
						the appropriat		. Const.			
			ogs (1 full set ng and ceme			eologic Report ore Analysis	[X]Other: C	Direction	al Survey		
		tot piuggi	ing and center	in voince	uon	no Analysis		:		-	
4. I heret	y certify th	at the fore	going and att	ached info	ormation is co	omplete and co	orrect as determine	d from all availal	ole records (see attached instr	uctions)*	
Cathy Wright								Sr. Eng	ı Tech		
Name (	please prin	ı)	Сатпу	wilgh.	·		Title	J. • 211g	,		
		Pop	11 -	11/	det						
			" " / I	11 1 1			_				
Signat	ure	(10	47476	w	gus		Date	08/11/	06		