Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

	WEL	L COM	PĻE1	rion.	OR R	ECOMPLE	TION	REPORT	AND	LOG					se Serial No. 079383			
la. Type o	of Well [Oil W		Gas V		Dry Work Over	Other Deep	oen Pi	ug Back		Diff.	Resvr,.			dian, Allotte	e or Tribe l	Name	
o. Typo (or Complete	0.11	Other		· [_]			····	107 H	AR-		PM 3	39	7. Unit	or CA Agre	ement Nam	ne and no.	
2. Name	of Operator													San Ju	an 30-6 U	J <u>nit</u>		
	ngton Re		Oil &	Gas						REÇE				8. Leas	se Name and	l Well No.		
3. Addre								3.a Phon	9No. (h	clude	area	code).			<u>UAN 30-</u>	6 UNIT	95B	
PO E	OX 4289	Farmin	gton l	NM 87	401			(505	326-9	597	III	LUMP			Well No. 9-29807			
4. Locati	on of Well	(Report lo	cation	clearly (and in a	accordance wi	th Federa	al requiremen	ts)*						d and Pool,	or Explorate	OTV	
At Su	face Unit	C (NEN	W) Se	ec. 26,	T30N	R7W NM	PM						l i		•	-	n Dakota	
At top prod. interval reported below												1	1. Sec. Surv	, T., R., M., vey or Area	on Block and C Sec: 20	nd 5 Twn: 30N		
At tota	al deoth Sau	me												2. Cou	nty or Parisl	13. St NM	tate 7u	
At total depthSame 14. Date Spudded 15. Date T.D. Reached 16. Date Completed												RIO ARRIBA NM 17. Elevations (DF, RKB, RT, GL)*						
	-		13.			,,,,,,			& Ā [X Re	ady t	o Prod.	- 1			, 1415, 141,	GL)	
11/06		76721	Л	11/29		lug Back T.D.		7667	2007	100		1 5 : 1		6245' GL				
18. Iotai	Depth: MI	/D 7673'			19. F	ring Back I.D.		7667'		20.	рерс	n Bridge	Plug Se	Plug Set: MD TVD				
	of Electric & CL/CBL	& Other M	echanio	al Logs	Run (S	ubmit copy of	each)				Was	well cor DST rui]No []No [X]No	Yes (Sul	ıbmit analys bmit analysi (Submit co	s)	
23. Casing	g and Liner	Record(Re	eport a	ll string	s set in	well)				<u> </u>				141	<u>,</u>	(Duoline de	P3)	
Hole Size	Casing and Liner Record(Report all strings set in e Size Size/Grade Wt. (#/ft.) Top (MD)					Bottom (M	D) Sta						rry Vol. Ceme		ent Top*	Amoun	Amount Pulled	
12.25	9.625	32.3	H-40	0		138'			63sx;			19 bb		Surfa	ce	0 bbl		
8.75				3409'				sx;1011 cf 180				Surfa						
6.25	4.5	10.5	/11.6	0		7673'			317sz	c;649	c£	115 b	bl	TOC:2200'				
						<u> </u>												
						 	+											
24. Tubin	g Record								<u> </u>			<u> </u>		<u> </u>	<u></u>	L		
Size	Depth	Set (MD)	Pack	er Deptl	n (MD)	Size	Dep	pth Set (MD)	Packer	Depth	(MD)		Size	De	pth Set (MD) Packer	Depth (MD)	
2.375	7568'											<u> </u>						
25. Produc	ing Interva	ls					26	. Perforation	n Record	l								
- D1	Formation	1	40	Top		Bottom	10	Perforated	Interval		_	Size	20	Holes		Perf. Statu	s	
	o Mesave	rae	49	90'		5661'		90' - 5258' 05' - 5661'			0.34"		30		Open			
B)			+				- 33	03 - 3001			0.5-	*	130		Open	n = = = = = = = = = = = = = = = = = = =	- <u>-</u>	
<u>C)</u> D)			+			···········	_{						 		RCVD M	AR13'0	<u> </u>	
	Fracture, Tr	eatment. C	ement	Saeeze.	Etc.										OIL CO	NS. DIV	-	
	Depth Inter	val							mount a		e of N	Material			ULD	T. 9		
	- 5258'					slickfoam; 8												
5305	- 5661'		fr	ac'd w	/60Q s	slickfoam; 9	9,562#	20/40 OO	A sand									
			_															
28. Produ	ction - Inte	rval A																
Date First Produced	Test Date	Hours Tested	Test Produc	ction B	il BL	Gas MCF	Water BBL	Oil Grav Corr. Al	rity	Gas	s avity	P	roduction	Method				
	2/20/07	1 HR				72.5	0				-	F	lowing	Ç				
Choice Size	Tbg. Press.	Csg. Press.	24 Hr. Rate	ç	ril BL	Gas MCF	Water BBL	Gas : Oi Ratio	1	We	ll Stat							
1/2"	Flwg. SI 695		١,			1740	3	14400		G	as W	ell - S	hut-in		ACCEP'	TED FO	RECOR	
Produ	iction - Inte		L			1	<u> </u>											
Date First Produced	Test Date	Hours Tested	Test Produc	ction R	oil BBL	Gas MCF	Water BBL	Oil Grav Corr. Al	rity PI	Gas	s avity	P	roduction	Method	M/	4R 127	2007	
	_		,					John Ph	•	"					FARMIN	GTON FIR	LD OFFICE	
Choke Size	Tbg. Press	Csg. Press.	24 Hr. Rate		oil BBL	Gas MCF	Water BBL	Gas : Oi Ratio	1	We	Il Stat	us			BY	P		
Jul	Flwg. SI	1 1033.				MCI		Rauo										

28b. Produ	ction - Inter	val C				, ,						
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	Tog. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status				
28c. Produc		val D		L								
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				
29. Dispo	osition of G	as (Sold,	used for fuel	, vented,	etc.)					,		
								31. Form	nation (Log) Markers			
tests,							and all drill-stem g and shut-in pressu					
Form	ation	Тор	Bottom		Descriptions, Contents, etc.				Name	Top Meas. Depth		
								Ojo Alar	no	2200'		
								Kirtland		2320'		
								Fruitland	l Coal	2935'		
								Pictured	Cliffs	3156'		
,								Lewis		3282'		
								Mass Cli	iffHouse	4988'		
								Menefee	;	5024'		
								PT Look	cout	5370"		
								Mancos		5718'		
								Greenho	m	7372'		
								Dakota (Two Wells)	7497'		
			plugging pr le / Basin		commingl	e well. DH	C - 2310AZ.					
☐ El	ectrical/Me	chanical L	ogs (1 full se	et req'd.)		the appropri Geological R Core Analysi	eport DST	Report	Directional Survey			
34. I herel	by certify th	at the fore	egoing and at	tached in	formation is	complete and	l correct as determi	ned from all ava	tilable records (see attached i	instructions)*		
Name	(please pri	nt) Juani	ta Farrell		 		Title Reg	ulatory Spec	ialist			
Signa	Signature Juliust Fauel						Date0	/09/2007				
Title 18 U	V.S.C Section of Section 1	on 101 and	d Title 43 U.	S.C. Secti nents or r	on 1212, ma	ike it a crime	for any person kno natter within its juri	wingly and will isdiction.	fully to make to any departm	nent or agency of the United		