Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

	WELL C	OMPL	ETION C	RRE	COMP	LETIO	N REPO	JRI	AND L	OG			ease Serial r		
la. Type of	f Well	Oil Well			□ Dry	_	ner: CBN					6. If	Indian, Allo	ottee or	Tribe Name
b. Type o	f Completion	_	lew Well er	□ Worl	k Over	□ Dee	pen C) Plug	Back	□ Diff. F	Resvr.	7. U	nit or CA A	greeme	nt Name and No.
2. Name of			· · · · · · · · · · · · · · · · · · ·		Со	ntact: PE							ease Name a		ll No.
	NGTON RES		S O&G CO	LP		E-N	fail: pcole		· . 1 / 1	J			J 28-6 230		
	3401 EAS FARMING	TON, N					Ph: 50	5.326	5.9727	area code		9. A	PI Well No.		9-26834-00-C2
4. Location	of Well (Rep Sec 6	T27N R6	W Mer NM	d in acco	ordance	with Feder	ral require	ments)* <i>JU</i> ::-	2000	0.00 10.000		rield and Po ASIN FRU		
At surfa			L 930FEL					C.,		~00		11. 5	Sec., T., R., r Area Sec	M., or	Block and Survey 'N R6W Mer NMP
	orod interval r	eported b	elow				Ser.		L.	V		12. (County or P	arish	13. State
At total			115 D	ate T.D.	Reached		116	્_ ⊊Date	Complete	ञ्च ः	154 5 4				NM B, RT, GL)*
12/09/2				/21/200		•		D &/ 05/14	A 1/2003	Ready to F	rod.	.,	651	16 GL	,, 1(1, 02)
18. Total I	Depth:	MD TVD	3480		19. Plu	g Back T.	D.: N	MD VD		25	20. Dep		dge Plug Se	٦	ND TVD
	lectric & Oth EN OTH	er Mecha	nical Logs R	un (Subr	nit copy	of each)	-				well corect DST run? ctional Su	l? rvev?			(Submit analysis) (Submit analysis) (Submit analysis)
23. Casing a	nd Liner Reco	ord (Repo	ort all strings	set in w	ell)				•				<u> </u>	<u> </u>	(
Hole Size Size/Grade		Wt. (#/ft.)	Top (MD		Bottom (MD)	Stage Cemente Depth		No. of Sks. & Type of Cement		Slurry (BB		Cement 7	Гор*	Amount Pulled	
9.875	7.0	000 J-55	20.0	<u> </u>	0	128				39		_		0	
6.250	4.5	00 J-55	11.0		0	3470				36	5	_		0	
	<u> </u>	-		<u> </u>							<u> </u>		<u> </u>		
	 			<u> </u>			,								
	 		,								 			-	
24. Tubing	Record				/				L.,		<u> </u>				
Size	Depth Set (M	<u> </u>	acker Depth	(MD)	Size	Depth	Set (MD)	P	acker De	oth (MD)	Size	De	pth Set (M	D) :	Packer Depth (MD)
2.375	ing Intervals	3197				126	Perforation	n Reco	ord		<u> </u>				
	ormation		Тор	—г	Bottor				Interval	— 	Size		No. Holes	T	Perf. Status
	RUITLAND	OAL		3082		183	TOTAL	nated		O 3183	0.3			OPEN	
B)												_	*****		
C)									****		****				
D)	70		. 0												
	racture, Treat		ment Squeeze	e, Etc.						1.T C.)	4-41-1				. <u></u>
	Depth Interva		183 373 BBI	20 #LIN	FAR GF	546 792	SCE N2			Type of N					
														•	
Date First	tion - Interval		I.r.	loa -	Gas	130		To a C				A .			
Produced	duced Date Tested		Production	_		BI	ater BL	Oil Gravity Corr. API		Gas Gravit	у	Production Method			
05/14/2003 Choke	03 05/14/2003 1 Tbg. Press. Csg.		24.15	0.0 24 Hr. Oil		020.0	0.0	C 0	Dil Well		4-4	FLOWS FROM WELL			M WELL
Size	ize Flwg. 650 Press.		Rate	tate BBL		BI	BL	Gas:Oil Ratio		Wells					
28a Produc	SI 650 ction - Interva	650.0		0		2020	0				GSI				
Date First	Test	Hours	Test	Oil	Gas	Tw	ater	Oil Gr	avity	Gas		Product	ion Method		
Produced	Date	Tested	Production	BBL	MCI		3L	Corr.		Gravit	у			FOR	RECUN
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCI		ater BL	Gas:O Ratio	il	Well S	itatus				
	SI							, radio					JUN (2. 2	2003

	uction - Interv		Im.	A.1	10	T	Tono :	- Ia		In				
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	ess. Csg. 24 Hr. Rate		Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well Sta	atus					
28c. Prod	uction - Interv	al D		L,		<u></u>	_	•			-			
Date First Produced	Test Date	Hours Test Tested Production		Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity		Production Method				
Choke Size	ce Tbg. Press. Csg. 24 Hr. Flwg. Press. Rate			Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S		Status				
	sition of Gas(Sold, used f	or fuel, vent	ed, etc.)	1		.1			,				
SOLE	nary of Porous	Zones (Inc	lude Aquife	re).					31 For	mation (Log) Marker				
Show tests,	all important	zones of po	rosity and co	ontents there	eof: Cored i e tool open,	ntervals and flowing and	all drill-stem shut-in pressure	s		Marion (20g) marion	,			
Formation			Тор	Bottom		Description	ns, Contents, etc	•		Name Me				
Casir	tional remarks ng and tubing will produce	pressures	s are shut-i	n	fs commin	gle under D	HC-999az		KIF FR PIC	O ALAMO RTLAND UITLAND CTURED CLIFFS ESAVERDE	2414 2566 2987 3195 3310			
						•								
1. El	e enclosed atta ectrical/Mechandry Notice for	anical Logs	•	• •		Geologic Core Ana			DST Re	eport 4	Directional Survey			
34. I here	by certify that		Elect For	ronic Subn r BURLING	nission #224 GTON RES	449 Verified SOURCES C	rrect as determin by the BLM W O&G CO LP, so ienne Garcia or	ell Informa	ation Sy arming	ton	d instructions):			
Name	e(please print)			. TO THE IVEOU	.or proces	ong vj Aui			,	MINISTRATOR				
Signature (Electronic Submission)								Date 05/28/2003						