	160-4 iber 2001)		٣	J	DEPART	MENT	D STAT OF THE	E INTE	RIOR							FOR	M AP	PROVED
BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG											OMB NO. 1004-0137 Expires: January 31, 2004							
									REPOR) LC)G			5. Le NM-017	ase Serial		ary 51, 2004
	e of Well e of Comp			M N	Gas Well Iew Well	Wor			en 🔲 P	lug Back		Diff. 1	Resv	и.	6. If I	ndian, Alle	ottee	or Tribe Name
				Other	AMENDE	<u> </u>		·	<u> </u>					Γ	7. Un	it or CA A	greer	nent Name and No.
	e of Opera				_								_		9 1 4	ase Name a		
Add	Resources	Compa	iny A	ttn: Ka	thy Staton		······		- <u>1-</u>		<u></u>					ral Unit #1		veli No.
	st Second S	Street.	Tulsa (OK 74	1103				3a. Phon		nclud	e area co	ode)			I Well No		
. Loca	tion of Wel	ll (Repa	ort loca	tion cl	learly and in	accord	ance with	Federal	(918) 591	-1971		<u>.</u>		3		6905 005	-	
	surface 66				•			cuerui r	eyun emeni	3)				ľ		ld and Poo		Exploratory
Att	op prod. in	iterval r	eported	below	/ same									-	11. See			n Block and Survey
· _ · · · · · · · · · · · · · · · · · ·	otal depth		<u> </u>		· <u> </u>							_			12. Cou ca	inty or Pari		13. State NM
4. Dai '5/0 5	te Spudde	x d		15. 1 2/17/	Date T.D. R 105	eached				Completed D&A 🔽 Ready to Prod.				1.	17. Elevations (DF, RKB, RT, GL)*			
	al Depth:		3295'	p. 1 //		9. Plug	Back T.D.	: MD			20	D: 1	D · ·		669' GL			
	F1	TVD						TVD			20.	Depth	Brid	ge Plug S		MD TVD		
I. Type	Electric &	Cother	Mecha	nical L	ogs Run (Si	ubmit co	py of each)			22.	Was w	vell	cored?			es (S	ubmit analysis)
	DDL, GRN		ord (Re	Port a	ll strings set	in						Was D Direct		run? 1 Survey?	2 N	то 🔲 Ү	'es (S	ubmit report) ubmit copy)
								Stage	Cementer	No	- C C1-							
lole Si:			Wt. (1		Top (MD) Bo	ottom (MD)		Depth	Туре	of Sk of Ce			urry Vol. (BBL)	Cer	nent Top*		Amount Pulled
12.250			40.0		surface surface		1680'			i	1730					surface		
8.750"	5.50"/		20.0		surface		5622' 13295'		·	· · · · · ·	1775					surface		
											2035					3770'	┽╴	
					<u> </u>				······									
Tubir	ig Record			1														
Size	Dep	th Set ()	MD)	Packer	Depth (MD	0	Size	Denth	Set (MD)	Packer I)on th			<u>a:</u>				
2.375		12766			`	1		Doput	Set (MLD)	I dekei L	æpun			Size		oth Set (MI	<u>»</u>	Packer Depth (MD)
Produ	cing Interv							26. P	erforation	Record								
140	Formatio	on			TOP	B	ottom		Perforated I	nterval		Siz	ze	No.	Holes		Pe	rf. Status
Morrow					12807	╉╍╌┛	12847			12993'-13161'			3-1.8"		4		inactive	
					·····			<u> </u>	12916"-12			3-1/	/8"		4		i	active
				+		+			12807-0			3-1/			4	- 314		active
			nt, Cen	nent Se	queeze, Etc.	-		I	12845'-12	847		3/1	8"		<u>4</u> /\	<u></u>		ictive
_	Depth Inter	rval	·····						An	nount an	d Typ	c of Ma	terial	1	$\overline{/^{\otimes}}$	<u>n</u>	20	
93'-131					w/77500# 20								_			\$99		*
)7'-1294	18.			Frac'd	w/100640# 2	0/40 Bau	kite, 328 ton	s CO2 & 9	68 bbls fld		·				9 9 4 7	bevi	<u>.</u>	
									·····							<u> </u>		
	ction - Inte														3			<u></u>
e First duced	Test Date 5/16/05	Hours Tested 24		st oduction		Gas MCF	BB		Oil Gravit Corr. API	у	Gas Gra	s wity	P	roduction	Method	····		
ke	Tbg. Press. Flgw.		24 Ra	Hr. te	Oil BBL	Gas MCF	09 Wa BB		Gas: Oil Ratio	~ <u> </u>	Wel	l Status		<u> </u>	flow	ing		
4/64	SI 350	800		Π	37		09	27	93	54				nne d !	_			
	ction - Inte						·····				_			producir	g			
e First duced	Test Date	Hours Tested	Te Pro	st sduction	Oil BBL	Gas MCF	Wat BB	er L	Oil Gravity Corr. API	,	Gas Grav		Pr	roduction N	lethod			
oke :	Tbg. Press. Flwg. Sl	Call Press	24 Ra	Hr. te	Oil BBL	Gas MCF	Wat BB	er L	Gas: Oil Ratio		Well	l Status				<u> </u>		
a inatri	untione	<u> </u>	<u> </u>	Ц_														

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	tion - Interv	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method		
rst ed	Test Date	Tested	Production	Oil BBL	MCF	BBL	Corr. API	Well Status			
	Tbg Press Flwg. Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
	tion - Inter	val D	┛╾╼╋╌═╋╼╾	·····				Gas	Production Method		
irst ced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gravity			
c	Thg Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	itatus		
ispo	ition of Ga	s (Sold use	ed for fuel,	vented, et	c.)						
	ary of Porc	Topos	(Include A)	uifers):				31. Forma	tion (Log) Markers		
Show					ents thereof ed, time too	f: Cored inter l open, flowin	vals and all drill-st g and shut-in pressi	em ires		Тор	
Formation		Тор	Botto	m	Descriptions, Contents, etc.				Name	Meas. Depth	
32. A0	Iditional rer	narks (incl		ng procedu	ne):				Bone Springs 2nd Bone Springs Strawn Atoka Morrow Barnett	8240' 10122' 12040' 12336' 12812' 13204'	
1BP s	ircle enclos Electrical	0' ed attachm	ments:			2 Geologi	ic Report 3 1	DST Report	4 Directional Survey		
E	5 Sundry N	otice for p	lugging and	cement v	erification	6 Core A	nalysis 7	Other:	1 (
34.1	hereby cert	ify that the	e foregoing	and attacl	ned informat	ion is comple	te and correct as det	ermined from all	available records (see attache	a mstructions)	
	Name (plea:	se print)	J.L. Farrell	III			Title_	District Enginee	r		
	Signature	7,	Þ	hall) ¥			7/18/05			
			001 and Tit or frauduler		O. Castien 1	212 make it	a anima for any ner	on knowingly ar	d willfully to make to any de	partment or agency of the U	