(April 2	60-4 004)		UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT								1	DIST. 3 FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 2007				
	WEL	ь сомі			RECOMPL				1D LOG		-	5. Le	Expires: Name   Expires   Name   Expires   Exp		1, 2007	_
la. Type	of Well	Oil We	ll 💢 Gas	Well	Dry D	Other			<del>2</del> @	7 11	<del>17 - 2</del>		pp1409 ndian, Allott	ee or Tr	ribe Name	=
	of Completion	on: [			Work Over	Dee	pen P	lug Back	c Dif	f. Resv	RECU		it or CA Agr	eement	Name and No.	_
2 Name	e of Operator		Juici							305		)+  .ei.i.	se Name and	4 117.11	<u> </u>	_
2 424	<del></del>	Pogo P	roduci	ng Cor	прапу		7- BL	one No				Tiger	#19T	1 MENI	<b>Y</b> 0.	_
3. Adda P	. 0. Box	10340	, Midla	nd, T	X 79702		3a rn 432-	3a Phone No. (include area code) 432-685-8100				30-045-33807				
4. Locat	<ol> <li>Location of Well (Report location clearly and in accordance with Federal 1125' FSL &amp; 1795' FEL, Section 27 At surface</li> </ol>							requirements)*				10. Field and Pool, or Exploratory Basin Fruitland Coal				_
At su	rface										-		., T., R., M.,			-
At top prod. interval reported below same											Survey of Area Sec 27, T30N,  12 County of Parish 13 State				, I	
At to	tal depth sa	me						*			1	San J	•	נו וו	NM	
14. Date			15. Date 1		ched		16. Date C		d X Ready	/20/	97	17. Ele: 5724	vations (DF,	RKB, F	tT, GL)*	-
	Depth: MI	)	05/2	T	Plug Back T.D.:	MD		c A			ige Plug So		D			-
14. 1044	TV		40	"		TVD	1794	ļ					VD			
21 Type	Electric & C	ther Mech	anical Logs	Run (S	ubmit copy of e	ach)			22. Was			No [	Yes (Sul			-
G	amma Ray	/Neutro	on / CCL						1	DST 1	run? [X !Survey?	] •M[ •M[]	Yes (Sub	-	-	
	ig and Line			strings	set in well)						<del></del>	<del></del> .				
Hole Size	Size/Grad	e   Wi. (#.	/ft.) Top	(MD)	Bottom (MD)		e Cementer Depth		f Sks. & of Cement	Slu	ery Vol. – (BBL)	Ceme	at Top*	Am	ount Pulled	
5/4	7	20			413.06			140				surf				
/4	4-1/2	10.5	<u>'                                    </u>	-	1836.83	<del> </del>		160	sks	<u> </u>	-	surf	ace			
-		<u> </u>					· · · · · · · · · · · · · · · · · · ·									
<del></del>	<del>-</del>	<del>- </del>				-								ļ		
24 Tubia	g Record	!			1	٠		<u> </u>				L		L		
Size	Depth S		acker Dept	(MD)	Size	Dept	h Set (MD)	Packer !	Depth (MD)	)	Size	Depi	h Set (MD)	Pack	er Depth (MD)	
3/8 25. Produc	1717.		<del></del>	1	•	26.	Perforation	Record		<u> </u>	•			ł		
	Formation		To	p	Bottom	Perforated l	rforated Interval				loles	I	Perf. Sta	tus		
A) Frui B)	itland C	oal				157	579-1662				80	80		open		
<del>2</del> 0				1				•			<u> </u>					
D)				1		<u> </u>					<u> </u>		<u> </u>			
	Fracture, Trea Depth Interva		ent Squeeze	, etc.			A	nount ar	nd Type of i	Maleria	al	•	· · · · · · · · · · · · · · · · · · ·			
1579	9-1662		Frac	w/ :	140,000#	20/40	Brady	sand								
		· · · · · · · · · · · · · · · · · · ·	<del></del>													
				·												
Date First		Hours T	est (	Oil BBL		ater	Oil Gray	ity	Gas	Т	Production	Method				
Produced 20/07		Tested P	reduction 1	O BRT	1 1	BL 26	Corr. AP		Gravity		Pump t	ng	-			
Choke Size	Tbg. Press. Flwg. St		4 Hr. ate	Dil BBL	Cas V	ater BL	Gas/Oil Ratio		Well Stat	_	lucing					
	action - Inter												····			
Date First Produced		Hours Te Fested Pre		Oil BBL		aler BL	Oil Gravi Corr. AP	ty	Gas Gravity		Production 1	Method				
		[					Gas/Oil		1							

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FARMINGTON FIZZO OFFICE

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	. Production - In	terval C										
rred	First Test duced Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Chok Size		Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	-l			
28c.	Production - In	iterval D		<del>                                     </del>	┪──		<del></del>	<del>                                     </del>	······································	<del></del>		
	First Test	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Cort. API	Gas Gravity	Production Method			
Chok Size	SI		Csg. 24 Hr. Oil Gas Water Press. Rate BBL MCF BBL				Gas/Oil Ratio	Well Status	Well Status			
	Disposition of	Gas (Sold, 1	used for fuel,	vented, etc	;	<u> </u>		<del>!</del>	`			
	Sold				<del></del>							
	Summary of Po Show all impor- tests, including and recoveries.	rtant zones depth inter	of porosity a	and content	s thereof: ( time tool of	Cored interva en, flowing a	ls and all drill-sten nd shut-in pressure	n I	on (Log) Markers			
	Formation		Top Bottom			iptions, Conte	ents, etc.		Name			
tland Itland Itland al FC ture C	Coai	525 1267 1578 1643 1682										
<del></del>	· · · · · · · · · · · · · · · · · · ·	<u> </u>										
	Additional rema				a shock in the	he approxima	boves	·				
33. lr [2	ndicate which it lectrical/Med Sundry Notice	mes have be chanical Lo e for pluggin	cen attached ogs (1 full set ng and cemen	by placing req'd.) Il verification	Geo	ologic Report re Analysis	DST Report	C-104		uctions !		
33. lr	ndicate which it lectrical/Med Sundry Notice	mes have be chanical Lo e for pluggin hat the fore	cen attached ogs (1 full set ng and cemen	by placing req'd.) I verification iched infor	Geo	ologic Report re Analysis	DST Report	C-104	e records (see attached instr	uctions)*		