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

	WELI	L COM	PLET	ION OR	RE	COMPL	ETIC	ON RE	PORT	AND	LOG	ENE	[3)	Lease S	erial No. SF-O7	9366		
La Type of	f Well	Oil V	Vell	Gas		Dry	Ot	her					6.	If India	n, Allottee		Name	
Ia. Type of Well Oil Well Gas Dry Other  b. Type of Completion: Wew Work Over Deepen Plug Back Diff. Resvr.										l =								
o. Type of	Completion				<b></b> '	VOIR OVE		Deeper		ng Dack	U DIII.	RCSVI.	7.	Unit or	CA Agreen	nent Na	ne and l	No.
			Other							<u> </u>	<del>V fan</del>		R	NCON	TINU	NMNI	VI 784	06D
2. Name of	Operator									() i	O FOUR	III ISHOT			lame and V			· · · · · · · · · · · · · · · · · · ·
	F	Pure Re	esour	ces, L.P		c/o Mi	ke F	Pippin	LLC (/	Agent)				RIN	ICON U	NIT#	170R	
3. Address	3								3a. Pho	one No. (	include ar	ea code)	9.	API We	ell No.			
	3104. N	. Sulliv	an. Fa	arminato	on. N	IM 8740	1			∂505\	327-457	3,2			30-039	2722	4	
4. Location	of Well (R	eport loca	itions c	learly and	in acc	ordance w	ith F	ederal re	quireme		A	70 X						
							MAR 2004				10. Field and Pool, or Exploratory							
At surface		2	2070' FSL & 2460' FWL				2004				Blanco Mesaverde							
				CAME					To office a				11. Sec., T., R., M., or Block and Survey or Area K 20 T27N R6W					
At top prod. interval reported below SAME  Survey or  12. County or											K 20		R6W State					
CAME								Real Property	and each	e ( . 🗿	3	12	-	io Arriba		- 1		
At total de		<del></del>		SAME 15. Date T.D. Reached					16. Date Completed				Rio Arriba NM  17. Elevations (DF, RKB, RT, GL)*					
14. Date 3	•		]1	1					Ready to Prod									
	08/07/0	13			O	8/12/03			03/03/04				6541' GL & 6556' KB					
18. Total l	Depth: M		7566	3'	9. Pi	ug Back T.	D.:	MD TVD	7561			20. Depth	Brid	ge Plug S	et: MD TVD			
21. Type I	electric & O	ther Mecl	nanical	Logs Run	(Subn	nit copy of	each)				22. Was	well cored	X	No [	Yes (Su	bmit cop	y)	
	rst Therr											DST run?			Yes (Sui	_		
			•	_	•	•					Dire	ctional Sur	vey?	☐ No	Yes	(Submit	сору)	
23 Casino	and Liner	Record (	Report o	all strings	set in	well)					<u> </u>							
							(D)	Stage C	ementer	No. of	f Sks. &	Slurry Vo	ol.					
Hole Size	Size/Grade	Size/Grade Wt. (#/ft.) Top (MD)			D) —	I BOTOM IMIDII			pth	Type of Cement (I				Ceme	nt Top*	Amount Pulled		
12-1/4"	-1/4" 9-5/8" 32.3#			0'		381'				225 1	ype III			0' CIR		0'		
8-3/4"				0,		2693'					Prem.			0' CIR		0'		
6-1/4"	6-1/4" 4-1/2" 11.6#		#	0'		7566'		6		610 7	ype III	/pe III		0' CIR		0'		
		<u> </u>											L					
24. Tubing	g Record									····		<del></del>						
Size	Depth S		Packe	r Depth (N	(D)	Size		Depth S	et (MD)	Packer D	epth (MD)	Size	2	De	pth Set (M)	D) P	acker Se	t (MD)
2 3/8"	754	14'	<b> </b>		_													
	ــــــــــــــــــــــــــــــــــــــ		<u> </u>							L		<u> </u>						
25. Produc	ing Interval		—т		D-#		26. Perforation Record			l at		No Holes						
- DO	Formatio		Top		Bottom 5416'		Perforated Inter 5343' - 541			Size		N	o. Holes		Perf. Status			
	INT LOO MENEFI		5343' 4984'		5237'					0.38" 0.38"		18 27			1 SPF 1 SPF			
<u>B)</u>		4964	5237	4984' - 5237'				0.36				I SPF						
C)	C		<u></u>	Carrer I	i	<u> </u>				<del></del>		ــــــــــــــــــــــــــــــــــــــ					- ·	
27. Acid, 1	Fracture, Tro Depth Inter		ement	Squeeze, I	tc.					Amount	and type o	f Material				<del></del>	*	
	343' - 54			Fracad	w/70	,100# 2	OIAC	cand						<del></del>				
	1984' - 52			Fraced	w/12	20,540#	20/40	n sand	d in 15	# Y_lir	ked qua	yeı ar gel						
	1004 - 02			1 raceu	VV/ 12	.0,0-10#	20/-	o Sair	u III I	<i>™</i> X-III	ikeu gua	ai gei						
28. Produc	tion - Interv	/al A						<u> </u>										
Date First	Test	Hours	Test	Oil		Gas	Wate	r	Oil Grav	rity	Gas		Prodi	ction Meti	nod			
Produced	Date	Tested	Product	tion BBL		MCF	BBL		Corr. A.P	-	Gravity	ĺ						
Ready	02/26/04					_ 53	L						Flowing					
Choke	Tbg. Press.	Csg.	24 Hr.	Oil		Gas	Wate	r	Gas : Oil	l	Well Status	/ell Status		0000	ren en		A Property of	
Size   Flwg. 200   Press.   Rat		Rate	BBL		MCF BBL			Ratio				ACCEPTED FOR RECORD Shut-in						
	etion - Into	n/al B				310	<u> </u>		<u> </u>		<u> </u>	·· <del>···</del> ····	+					
28a. Production - Interval B  Date First Test Hours Test Oil Gas Water Oil Gravity Gas Production Methods 0 2004																		
Produced	Date	Tested	1	oduction BBL		MCF BB				-	Gravity	ľ						
				<b>→</b>								[ ]		FARMINGTON FIELD OFFICE				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil		Gas	Wate		Gas : Oil		Well Status			BY	44			
Size	Flwg. Si	Press.	Rate	BBL		MCF	BBL		Ratio		}				7			

	luction - Inter	rval C								<del></del>		
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method	······································		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API					
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status				
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio					
28c. Production - Interval D												
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Cort. API					
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status				
29 Disno	SI osition of Gas	Sold use	d for fuel ve	ented etc.)	<u></u>							
Vent												
30. Sumr	nary of Porou	is Zones (Ir	iclude Aquit	31. Formatio	31. Formation (Log) Markers							
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.												
For	mation	Тор	Bottom		Descript	ions, Conten	ts, etc.		Top Meas. Depth			
Fruitland Coal		2922'	3080'	gas				San Jose	Surface			
Pictured Cliffs		3080'	3164'	gas				Ojo Alamo	2208'			
Mesaverde		4808'	5750'	oil & gas				Kirtland S	Kirtland Shale			
Dakota	ļ	7439'	7567'	oil & gas				Pictured (	Cliffs	3080'		
								Cliffhouse	)	4808'		
								Point Loo	kout	5310'		
								Mancos		5750'		
								Tocito Sa	nd	6841'		
								Dakota		7439'		
32. Addit	tional remark	s (include p	olugging pro	cedure):								
	RINCO	N UNIT #	‡170R									
33. Circle	enclosed att	achmente.						<u> </u>				
1. Ek	ectrical/Mech	nanical Log		req'd.) at verification		Geologic Re Core Analys		T Report	4. Directional Survey			
36. I herek	y certify that	the forego	ing and atta	ched informat	ion is comp	lete and corr	ect as determined fi	rom all available	records (see attached inst	tructions)*		
Name	Name (please print) Mike Pippin 505-327-4573 Title Petroleum Engineer (Agent)											
Signature March 5, 2004												