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

	WEL	L COM	PLE	HON	OR RE	COMPL	F110	ON RE	PUK	IAND	LUG		IJŸ		SF-07	9366	
la. Type of	f Well	Oil V	Well	X G	as	Dry	Ot	her						If Indian,			Name
	Completion	-		New		Work Over	П	Deene	n 🔲 Pl	ug Back	D Diff	Resvr. 5	M	9: 417			
	•		Oth		_			,,					7.	Unit or CA	A Agreem	ent Nam	e and No.
2. Name of	Operator										- 070	Parisi					178406D
2. Name of		m				-/- BA	ا مدا:	Jinnin		A4\		•	8.	Lease Nan			
2 4 1 1		Pure R	esou	rces,	L.P.	C/O IVI	ike i	Jippin		Agent)	(include a	rag anda)	L	RINC	ON UI	VIT #1	08P
3. Address							_		Ja. Pil			•	9.	API Well	No.		
3104. N. Sullivan, Farmington, NM 87401								505-327-4573 Tederal requirements (5) 18 19				30-039-27245					
, 4. Location	and in ac	cordance with Federal requirements				CAN	11 10 13	12	10. Field and Pool, or Exploratory								
At surface		2645' FNL & 140' FEL								Blanco Mesaverde							
						APR 2004				11. Sec., T., R., M., or Block and							
At top prod	i. interval re	ported be	low	SAME					S ON COSTAGO S				<u> </u>			1 19 T2	27N R6W
													12.	County or			13. State
At total de				SAME				16 Pate Completed				17		Arriba	O DT	NM GD*	
14. Date S				15. Date T.D. Reached					D& A Ready to Prod.			17. Elevations (DF, RKB, RT, GL)*					
	08/27/0	13				9/03/03				\checkmark 03	/29/04	8 2 32	6473' GL & 6488' KB				
18. Total I			751	4'	19. P	lug Back T.	D.:	MD	7509		acallal	20. Depth	Bridg	ge Plug Set:			
21. Toma I		/D	i	I I agai	Boom (Stube	mit copy of	ooob)	TVD			[22 Wo	s well cored	NO.	No 🔲	TVD	mit con	۸.
Dual Ru	ret Them	mai De	namica Cav 3	ii Logs i Time l	i oa (Ti	DT)/GR/0	cach)	1				s wen cored s DST run?		No 🔲			,
Duai Du	iot mon	nai De	ouy .		Log (11	<i>3 i ji</i> 0 i 0 i	,					ectional Sur			Yes (
22 Casino	and Liner	Pagord /	Papar	t all etri	inaa sat in	nuall)			"		.L	 -					
								Stage C	ementer	No. o	f Sks. &	Slurry V	ol.	<u> </u>	1		
Hole Size	Size/Grade	Wt. (#	/tt.)	Top (MD)		Bottom (MD)		Depth		1	f Cement (BBL)			Cement Top*		Amount Pulled	
12-1/4"	9-5/8"	32.3#				387'					Гуре III			0' CIR		0'	
8-3/4"						2638'					Prem.			0' CIR		0'	
6-1/4"	5-1/4" 4-1/2" 11.6# I-80		1-80	0'		7499'				610	10 Type III		$-\!\!\!+$	0' CIR			0'
24 T-bi-	<u> </u>	<u> </u>				<u> </u>				<u></u>		<u> </u>					
24. Tubing	Depth S	et (MD)	Paci	ror Don	th (MD)	Size		Denth S	et (MD)	Packer F	Depth (MI	Siz		Denth	1 Set (MI)) Pa	cker Set (MD)
2-3/8"	748		1 aci	Kei Dep	ui (IVID)	3120		Depui	Ct (IVID)	acker 1	cpui (ivii	312		Depa	i See (ivii	7 1.4	DROI DOL (IVID)
			 													\dashv	
25. Produc	ing Interval	ls						26. Pe	rforation	1 Record							
Formation				Тор		Bottor	n	Perforated In		Interval		Size	No	o. Holes		Perf. S	tatus
A) MESAVERDE				4715'		5650	5650' 4		1752'-5532'			0.38"		41		1 SPF	
B)						<u> </u>											
<u>C)</u>						<u> </u>							<u> </u>		L		
	Fracture, Tre Depth Inter		emen	t Squee	ze, Etc.					Amount	and trans	of Material					
	5209'-55		 i	Frac	ed w/1	17,000#	20/4	In san					m				
	4752'-51					97,500#								00=			····
						.,	=.:-				9 5		/P	CCEPTE	DFOR	FECO	AD.
28. Produc	ction - Interv	/al A				·····								ADD	4.6		U 50-07
Date First	Test	Hours	Test		भं	Gas	Wate		Oil Grav	-	Gas		Produc	tion Method	1 6 20	04	
Produced Ready	Date	Tested 12	Produ	ction B	BBL	MCF 858	BBL		Corr. AF	rr. API Gr		Gravity		MINGTO	M ENELS	·	
Choke	03/18/04 Tbg. Press.	Csg.	24 Hr)il	Gas	Wate	r	Gas : Oil	as: Oil Wo		Well Status				OFFIC	5
Size	Size Flore 400 Press. Rate				MCF BBL		Ratio					1	M		•		
24/64"	PSI	<u> </u>		1,716			<u> </u>				<u>L</u>	Shut-iff V			······································		
Date First	ction - Inter		Test	10	vil	Gas	Wata		00 0	ita	Gas		Dec 4:	tion M-th- 1	······························		
Produced			Produ	Oil action BBL		MCF	2		Oil Gravity Corr. API		Gravity		rroduc	tion Method			
Choke	Tbg. Press.	Csg.	24 Hr)il	Gas	Wate		Gas : Oil	I	Well Statu	s				-	
Size	Flwg. SI	Press.	Rate	> *	BBL	MCF	BBL		Ratio								

Ŋ	Š												
28b. Prod	luction - Interv	a r 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	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	<u> </u>				
28c. Prod	luction - Interv	al D	1	<u> </u>	1								
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Gas Gravity Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	W. H. C.					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status					
Vent	osition of Gas (
30. Summ	nary of Porous	Zones (Inci	ude Aquiters): -				31. Formation (Log) Markers					
tests,						vals and all drill- ing and shut-in pre							
Fo	Formation Top Bottom				Descr	iptions, Contents,	etc.		Name	Top Meas. Depth			
Fruitlar	nd Coal	2814'	3000,	gas				San Jose		Surface			
Pictured Cliffs 3000' 3100'			gas				Ojo Alam	2108'					
Mesaverde 4715' 5650'			oil & gas				Kirland St	Kirland Shale					
Dakota	ı	7385'	7503'	oil & gas				Pictured 0	3000'				
								Cliffhouse	•	4715'			
								Point Loo	kout	5245'			
								Mancos		5650'			
								Tocito Sa	nd	6810'			
								Dakota		7385'			
32. Addit	ional remarks	include plu	gging proced	ure):									
!	RINCON L	JNIT #10)8P										
33. Circle	enclosed attac	hments:											
1. Ele	extrical/Mechaindry Notice for	nical Logs (Geologic Report Core Analysis	3. DS 7. Oth	T Report	4. Directional Survey				
36. I hereb	y certify that t	he foregoing	and attached	l information is	complete a	and correct as dete	rmined from all a	vailable records (se	ee attached instructions)*				
Name (please print) Mike Pippin						_ Title _	Petroleum	Petroleum Engineer (Agent)					
Signati	ure	70	Leke.	trop	in		_ Date _	April 6, 20	004				
Title 18 U	J.S.C. Section	1001 and Ti	tle 43 U.S.C.	Section 1212,	make it a c	crime for any perso	n knowingly and	willfully to make t	to any department or agency	of the United			

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.