RCVD MAR27'07 OIL CONS. DIV.

Form 3160-4 ° (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

DIST. 3

FOR APPROVED

BUREAU OF LAND MANAGEMENT												OMB NO. 1004-0137 Expires: November 30, 2000				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG									S. Laga Carial	No: 11: (13	2000					
1a. Type of Well Oil Well Gas Well Dry Other b. Type of Completion: Wew Well Work Over Deepen Plug Back Diff. Resvr. Other									\$. b \ = k \	6. If Indian, Allottee or Tribe Name 7 Unit or CA Agreement Name and No.						
2. Name of	f Onerator	ROSI	ЕТТА	RESOUR	CES					_	8. Lease Name	and Well No.				
C/O WALSH ENGINEERING & PRODUCTION CORP.											TSAH TAH 34 #3					
3. Address 3a. Phone No. (include area code)											9. API Weil No.					
		T FA	R MIN	GTON. NM	87402		- 1	5) 327-4			30-045-3	_				
				rly and in accor		ederal re			<u></u>			ol, or Exploratory	r .			
At Surface	1054' F						•					RUITLAND (
										Survey or A SEC 34 T	11. Sec., T., R., M., on Block and Survey or Area SEC 34 T25N R10W 12. County or Parish 13 State					
14. Date Spudded 15. Date T.D. Reached 16. Date Completed											SAN JUAN NM					
14. Date Sp 5/8/2		15. Dat		Reached 2006			Completed D&A	✓ Read	ly to Prod.	1/15/2007	17. Elevations (1 6786' GL	DF, RKB, RT, GL	.)*			
					<u> </u>		D&A L	Read	-			NONE				
1890'	Depth: MID		1838	Plug Back T.D.:	MD				20. Depth Br	ndge Plug Set:	TVD CVD	NONE				
		Mechan		gs Run (Submit	copy of each	1)		Wa	s well cored? s DST run? ectional Survey?	✓ No [Yes (Submit an Yes (Submit re	port)				
23. Casing	and Liner Reco	ord (Repo	ort all si	trings set in wel	l)											
Hole Size	Size/Grade		[#/ft.)	Top (MD)	Bottom		Stage Cementer Depth			No. of Sks. & Type of Cernen		Slurry Vol. (BBL)	Cement Top*	Amount Pulled		
8 3/4"				SURFACE	134'		NONE NONE		05 SX (77 CL			14.0	SURFACE	ļ		
6 1/4" 4 1/2"		16	.6∉	SURFACE					160 SX (330 CU.FT.) + 100 SX (118 CU. FT.)			59.0 21.0	SURFACE	-		
		_														
										_						
24. Tubing		(MTD)	T 8 -	D4 (112)			D-47	S. (1.05)	T D1 D	- 3 7 7 5 ·	6:	TB-st Car (MD)	D 15	3 (140)		
Size Depth Set (MD) 2-3/8" 1719"		Pack	er Depth (MD)	312	Size		Set (MD)	Packer Depth (MD)		Size	Depth Set (MD)	Packer De	pai (MD)			
25. Produc			<u> </u>				26. Perfora	ation Reco	rd				·	_		
Formation				Тор	Bottom		Perforated In			terval Size		Perf. Si	atus			
A) BASIN	FRUITLAND (COAL		1427	1669'		1427, 1455, 1580-8		82, 1590-91 34"		60					
B)								1650-0	·							
<u>C)</u>																
D) 27 Acid F	racture, Treatm	ent Cem	ent Sau	Legge Etc.	L							<u> </u>				
zr. Acid, I	Depth Interv		ioni sqi	Leeze, cie.				A	mount and Type	of Material			-			
	1427'-1669)*		747 bbls 20#/	1000 gal cro	sslinked g	gel, 55,000#	20/40 BB	ADY SAND							
											<u>_</u>	<u> </u>		<u>-</u>		
										_						
_	ion - Interval A		,	TT.S.	IO:I	10-3	157.44		TOIL Commission		10-1-0-3	7-al4				
Produced Date 1/15/2007		Hours Tested		Production	Oil BBL	Gas MCF	Wate BBL		Oil Gravity Corr. API	Gas Gravity	PUMPING	Production Method PUMPING				
Choke Tbg. Press. Csg. Size Flwg. Press. SI 40 psi			24 Hr. Rate	Oil Gas BBL MCF		Water BBL		Gas : Oil Ratio								
	tion - Interval						-			'						
Date First Test I		Hours Tested	ľ		Oil Gas BBL MCF		Wate BBL		Oil Gravity Corr. API			Production Method				
		Csg. 24 Hr. Press. Rate		Oil Gas BBL MCF		Wate BBL		Gas : Oil Ratio								

(See instructions and spaces for additional data on reverse side)



	tion - Interval C											
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Coπ. API	Gravity				
Choke	Tbg. Press.	Csg.	24 Нг.	Oil	Gas	Water	Gas : Oil	Well Status				
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio					
	SI	<u> </u>		l								
28c. Produc Date First	tion - Interval D	Hours	Test	Oil	Gas	Water	0.1.6	Ja	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Oil Gravity Corr. API	Gas Gravity	Freddenon Menion			
				<u>L.</u>					_			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status				
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio	Į.				
29. Disposit	ion of Gas (Sold.	used for fuel, v	ented, etc)			<u></u>				*		
SHUTIN	N, WAITING ON	PIPELINE CO	NNECTION									
30. Summary of Porous Zones (Include Aquifers):									31. Formation (Log) Markers			
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem												
	•		ontents thereof:									
and recov		var resteut, custin	on asca, this too	open, nowan	g and snot-nt p	ii Castii Ca						
												
Form	ation	Тор	Bottom		Description	ns, Contents, etc.	Name			Тор		
	}- -		<u>}</u> _							Meas, Depth		
			İ					İ				
			1									
	- 1		Į					OJO ALAMO		800		
								FRUITLAND PICTURED C		1397 1700		
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22 4 1155												
32. Addition	al remarks (inclu	de plugging pro	cedure):									
33. Circle en	closed attachmer	nts:										
									B: 1.0			
			(1 full set req'd.) and cement verif	ication	2 Geologic 6. Core An		 DST Report Other: 	4.	Directional Survey			
	5. Sturing Noti	ces for plugging	and cement vent	ication	O. Cole All	arysis	7. Offici.					
34 I hereby	certify that the fo	regoing and atta	ched information	is complete a	nd correct as o	letermised from	all available record	s (see attached ins	etructions)*			
Si. Thereby	ociniy and ale to	rogoing and and	ened mormanon	is complete a	ina contect as c	icicitimica nom	an available record.	s (see andened ms	in actions)			
	Name (please pr	rint) Paul	C. Thompson	72.00		····	Title En	gincer / Agent				
			_	P								
	Signature	Tail	67	hours	/		Date 3/1	9/2007				
	U						<u></u>					
Title 19 II C /	C Santia - Inni	and Title 42 U.S.	C Cantin 1212	maka it a acii:	aa far a	non kanadarah	od mellfoller en en l	40 000 document	nt or agency of the United			
			ents or representa			* -	is williamy to make	to arry trebantiner	it of agency of the Onited			

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