RCUD MAR27'07

Foen 3160-4 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR

OIL CONS. DIV. DIST. 3 FOR APPROVED

BUREAU OF LAND MANAGEMENT											OMB NO. 1004-0137					
WELL COMPLETION OR RECOMPLETION REPORT AND LOC												Expires: November 30, 2000				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5 Lease Serial No. NMNM-112957					
la Trope o	f Well	Oil We	ı [7	Cas Wall	] Dry	Other	·	<del> </del>				6" If Indian Alle	ottee or Tube Nan	ne		
										6. If Indian, Allottee or Tribe Name						
b. Type of Completion:											7. Unit or CA Agreement Name and No					
	•	Oti	ter							2301	1.1	/. Unit of CA A	greement Name a	na No		
2. Name o	f Operator											8. Lease Name a	ınd Well No.			
	ROSETT	A RES	OUR	CES								ISAH TA	AH 35 #2			
,											9. API Well No.	9. API Well No.				
							- 1	5) 327-48				30-045-33	3756			
4. Location of Well (Report location clearly and in accordance with Federal requirements)*										10. Field and Po	10. Field and Pool, or Exploratory					
At Surface 1135' FNI. & 1435' FWL												BASIN FRUITLAND COAL				
											II. Sec., T., R., M., on Block and Survey or Area					
										SEC 35 T25N R10W						
										2. County or Parish 13 State						
14. Date Spudded										SAN JUAN NM 17. Elevations (DF, RKB, RT, GL)*						
	-	IJ. Dai				. —		√ Read	v to Prod	1/8/	2007	6668' GL	71', KKB, K1, GL	.,		
	<del></del>	<u> </u>			1.m		Dan C	Keau	<del></del>				NONE	<del></del> .		
18. TOTALL 1908'	Depth: MD		1864	Plug Back T.D.:	MD				20. Depth Br	nage Piu	g Set: IVII TV		NONE			
	Jantaia B Oak	- <b>)</b> (				<u> </u>	-	22 11/24	well cored?	<b>7</b> 1	vo []		المريني .			
	RAY/NEU		-	gs Run (Submit	copy of each	)			DST run?		<b>√</b> 0 □	Yes (Submit and Yes (Submit rep				
Oz HVI,VE	r id i i i i i i	IIOI	200					1	ectional Survey?	_	] No	<del>-</del>				
23 Casing	and Liner Dec	ord (Pane	vet all e	trings set in we	7)			1	- Chonas Gas 139			100 (010)			<del></del>	
Hole Size	Size/Grade	<del></del>		<del></del>	<del></del>	(MD)	Stage (	Composter	<del></del>	No	of Sks. &		Slurry Vol.	Cement	Amount	
Hote Size	Size/Grage	w L. (			of Cemen		(BBL)	Top*	Amount Pulled							
8 3/4"	7" / ST&C	20	)#	SURFACE	124	i'	NO	NE	45 SX (53 CL	3 CU. FT.)			13.0	SURFACE		
6 1/4′	6 1/4' 4 1/2" / ST&C		5#	SURFACE	1885		NONE		150 SX (309 CU. FT.)				55 0			
	ļ <u>.</u>			ļ	<u> </u>				75 SX (89 CT	J. FT )			16 0	SURFACE		
	ļ <u>.</u>	-		ļ	<b>↓</b>		<u> </u>		<u> </u>							
	<u> </u>	-		<del> </del>	<del> </del>		<del> </del>		<del> </del> -					<u> </u> 	,	
24. Tubing	Record	<u>.                                    </u>		1	<u> </u>		<u> </u>		<u> </u>		· · ·		<b>.</b>	L	L	
Size	Depth Set		Paci	(er Depth (MD)	Siz	=	Depth S	et (MD)	Packer D	Depth (MD	))	Size	Depth Set (MD)	Packer De	pth (MD)	
2-3/8"	171	7'	<u> </u>		<u></u>		ļ		<u> </u>				L			
25. Produc	ing Intervals			Т.	T. 1 5			26. Perforation Record Perforated Interval				NT: 17.1	n c c			
Formation A) BASIN FRUITLAND COAL			1	Top Bottom 1611' 1622'		- P	erforated ii lóll' - ló				No. Holes	Perf. St	atus			
B)	INCITEANO	00711		1011	1622		1011 - 10.		32 .34		<del>-</del>	33				
C)					<u> </u>		<u> </u>			1						
D)			-			_										
27. Acid, F	racture, Treatn	nent, Cem	ent Squ	zeeze, Etc.												
	Depth Inter-								nount and Type	of Mate	rial					
	1611' - 162	יב_		720 bbls 20#/	1000 gal cros	sslinked s	gel, 55,000#	20/40 BR	ADY SAND_							
				<del> </del>	<del>,</del>		<del></del>					<del>-</del>				
				<del>                                     </del>												
28. Product	tion - Interval A	$\overline{}$		L												
Date First	Test	Hours		Test	Oil	Gas	Wate	г	Oil Gravity	Ga		Production N	lethod			
Produced	Date 1/8/2007	e Tested Production BBL		BBL	MCF	BBL		Corr. API	G	avity	PUMPING					
Choke	Choke Tbg. Press.			24 Hr.	Oil	Gas	Wate	r	Gas · Oil	- w	Well Status					
Size				Rate	BBL	MCF	BBL		Ratio							
28a Deodus	ction - Interval	40 psi B			L	<u> </u>		····	<del></del>		<del></del>	<del></del>	<del></del>	<del></del>		
Date First	Test	Hours		Test	Oil	Gas	Wate	7	Oil Gravity	Ga		Production M				
Produced	Date	Tested		Production	BBL MCF		BBL		Corr. API	Gr	avity	AC	CEPHOR		ad	
Choke	Tbg. Press.	Csg.		24 Hr.	ાં	Gas	Water	r	Gas : Oil	- lw	ell Status	, , , ,				
Size	Flwg.	Press.		Rate	BBL	MCF	BBL		Ratio				MAR 2 2	2007		
	SI	<u></u>			I	Į	1		1	11						

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

28b. Produc	tion - Interval C	-											
Date First			Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Coπ. API	Gravity					
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status					
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	l					
	SI	<u> </u>											
	tion - Interval D	1	<del></del> _	la			long	· 1	la Control				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
rioduced	Date	l rested			WICI	BBL	Con. AF	Gravity					
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status	<u>.</u>	·			
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	ļ					
	SI			·						<del></del>			
-	ion of Gas (Sold												
			CONNECTION	12. 2. 7									
30. Summary of Porous Zones (Include Aquifers):									31. Formation (Log) Markers				
tests, inch	uding depth inter		and contents thereof: cushion used, time to										
and recov	eries.							<u> </u>					
Form	ation	Top	Bottom	Descriptions, Contents, etc.				Name		Тор			
									<del></del>	Meas. Depth			
	ł		\ \ \					OJO ALAMO	)	800			
								FRUITLAND		1429			
								PICTURED (	CLIFFS	1650			
	ļ												
								1					
	1												
	•							1		İ			
	l	į						Ì					
		Ì											
	-							}					
			ļ										
32. Addition	al remarks (inclu	ide plugging	g procedure):										
						·							
33. Circle en	closed attachmen	nts:											
	I. Electrical/N	Aechanical i	Loge (I full set reo'd	1	2 Geologic	Report	3. DST Report	. 4	Directional Survey				
I. Electrical/Mechanical Logs (I full set req'd.) 2. Geologic Report 3. DST  5. Sundry Notices for plugging and cement verification 6 Core Analysis 7. Other								4. Discional Survey					
			368		*								
34. I hereby	certify that the fo	regoing an	d attached informatio	n is complete	and correct as o	letermined from	all available records	s (see attached in	structions)*				
					<b></b>			5 (500 actaoning	J. 22.10(1.0)				
Name (please print) Paul C. Thompson							Title En	gincer / Agent	·				
	-		_	P									
Signature Tay C. Thanks								Date 3/19/2007					
	O'Enatin 6	100	<u> </u>	non.			54t6 <u>3.1</u>			<del>,</del>			
								· · · · · · · · · · · · · · · · · · ·					
			3 U.S.C. Section 1212 atements or represent				nd willfully to make	to any departmen	nt or agency of the United				