Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FOR APPROVED
OMB NO. 1004-0137
Expires: November 30, 20

WELL COMPLETION OR RECOMPLETION REPORT AND LOG										Expires: November 30, 2000				
											5. Lease Serial No.			
			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	·····			<u> </u>		*	NMNM-1	l·12957			
1a. Type of Well Oil Well Gas Well Dry Other								6. If Indian, Allottee or Tribe Name						
b. Type of Completion:														
Other									7. Unit or CA A	7. Unit or CA Agreement Name and No.				
2. Name of Operator										1	8. Lease Name and Well No.			
ROSETTA RESOURCES											TSAH TAH 35#1			
3. Address C/O WALSH ENGINEERING & PRODUCTION CORP. 3a. Phone No. (include area code)											9. API Well No.			
			MINGTON, NM) 327-48	92		30-045-33				
4. Location of Well (Report location clearly and in accordance with Federal requirements)*										10. Field and Pool, or Exploratory				
At Surface	1350' F	NL & 120	OO FEL								RUITLAND C	OAL		
										Survey or A	M., on Block and rea 25N R10W			
										12. County or Pa	arish	13. State		
		Ti 2 5 2									SAN JUAN NM			
 Date Sp 7/29/2 			D. Reached 8/2/2006		16. Dat	e Completed D&A	7 Reads	to Prod.	11/28/2006		17. Elevations (DF, RKB, RT, GL)* 6712' GI			
18. Total D			9. Plug Back T.D.:	MD			- 1000	,	idge Plug Set:		NONE			
1908'		1	386'				,	<u> </u>		TVD				
			Logs Run (Submit	copy of eac	h)			well cored?	☑ No [Yes (Submit and				
GAMMA	RAY/NEU	I KON L	OG					DST run?	✓ No [` '				
33 Ci				71	-		Dire	ctional Survey?	∐ No	✓ Yes (Subm	ut copy)			
Hole Size	Size/Grade	T	all strings set in wel	T	(MD)			Т	NCCl	0-	Shara Val	Company	Amount	
noie Size	Size/Grade	Wt. (#/f	t.) Top (MID)	Bollon	n (MD)	Stage Cementer Depth		No. of Sks. & Type of Cement			Slurry Vol. (BBL)	Cement Top*	Pulled	
8 3/4"	7" / ST&C	20#	SURFACE	1.	25'	NONE		60 SX (72 CU. FT.)			13.0	SURFACE		
6 1/4'	4 1/2" / LT&C	10.5#	SURFACE	1886'		NONE		150 SX (309 CU, FT.) 75 SX (89 CU, FT.)			55.0			
											16.0	SURFACE		
						 	·	 						
24. Tubing Size	Record Depth Set	(MD) I	Packer Depth (MD)	1 9	ze	Denth Se	et (MD)	Packer D	enth (MD)	Size	Depth Set (MD)	Packer De	nth (MD)	
2-3/8"	173.		racker Deput (MD)	-		Depairs	Depth Set (MD)		Packer Depth (MD)		Depair Set (MD)	1 acker De	par (IVID)	
	ing Intervals					26. Perfora	tion Recor	d						
	Formation		Тор	+			Perforated Interval		Size	No. Holes	Perf. St	atus		
	FRUITLAND (COAL	1492'	16	83'	1492	',1544',1671'-1683'		.34"	42	 			
3) C)				 		 					 			
))														
27. Acid, F	racture, Treatm		t Squeeze, Etc.											
Depth Interval						Amount and Type of Material 2el. 3600# 40/70 ARIZONA SAND, 55,000# 20/40 BR				ID LOVE COM				
	1492'-1683	,	902 DDIS 20#/	1000 gai er	ossiinked	gel, 3000# 4	U//U AKIZ	UNA SAND. S	3.000# 20/40 E	KADT SAND				
28. Product Date First	tion - Interval A		Toot	IOI	IC-ac	111/24		IOil C	ICas -	ID-od-od-	Mathod			
Produced	Date 11/28/2006	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL		Oil Gravity Corr. API	Gas Gravity	Production I				
		Can	24 Hr.	Oil	Gas	Water		Gas : Oil			-			
Choke	Tbg. Press.	Csg.						11/04/0						
Choke		Press. 40 psi	Rate	BBL	MCF	BBL		Ratio						
Choke Size 28a. Produc	Tbg. Press. Flwg. SI ction - Interval	Press. 40 psi B	Rate	L	MCF									
Choke Size 28a. Produc Date First	Tbg. Press. Flwg. SI ction - Interval Test	Press. 40 psi B Hours	Rate	JOil	Gas	Water		Oil Gravity	Gas	Production !	Method			
Choke Size 28a. Produc Date First Produced	Tbg. Press. Flwg. SI ction - Interval Test Date	Press. 40 psi B Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL		Oil Gravity Corr. API	Gravity			ED POR		
Choke Size 28a. Produce Date First Produced Choke	Tbg. Press. Flwg. SI ction - Interval Test	Press. 40 psi B Hours	Rate	JOil	Gas	Water		Oil Gravity			ACCEPT			

nnocd &

FARMACTON PALD OFFICE

						i						
28b. Produc	tion - Interval C											
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Weil Status	<u> </u>			
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	Wen Status				
	SI S			>								
28c. Produc	tion - Interval D)										
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status	· I			
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio					
	SI			<u> </u>								
29. Disposit	tion of Gas (Sola	l, used for fu	el, vented, etc.)			1	•					
SHUTIN, WAITING ON PIPELINE CONNECTION									 	 		
30. Summai	y of Porous Zon	ies (Include a	Aquifers):			†		31. Formatio	31. Formation (Log) Markers			
Show all	important zones	of porosity a	and contents thereo	E Cored interv	als and all drill-st	tem		į.				
	-		ushion used, time to					1				
and recov	reries.					i		ł				
	I		_									
Formation		Тор	Bottom	Descriptions, Conten			tc.	Name		Top Meas. Depth		
										ivieas. Depui		
						i						
						:						
						ł		OJO ALAMO KIRTLAND		650' 1492'		
	ľ					1		FRUITLAND		1692'		
	ļ					1		PICTURED O		1072		
	l					!		1				
	1					!		1				
	I		1									
	l		İ			1						
	1	Ì				į.						
						i						
						:						
						!						
			İ			!						
32. Addition	nal remarks (incl	ude plugging	g procedure):									
						:						
33. Circle er	nclosed attachme	ents:										
						ļ						
1. Electrical/Mechanical Logs (1 full set rec'd.) 2. Geologic Report							3. DST Report 4. Directional Survey					
5. Sundry Notices for plugging and cement verification 6. Core Analysis							7. Other:					
												
34. I hereby	certify that the f	foregoing and	d attached informat	ion is complete	and correct as de	etermined from	m all available record	ls (see attached in	structions)*			
	Name (please print) Paul C. Thompson Signature Paul C. Thompson						Title E	ngineer / Agent				
							<u></u>					
							Date 13	2/19/2006				
								e to any departme	nt or agency of the United			
States any fa	lse, fictitious or	fraudulent st	atements or represe	ntations as to a	ny matter within i	its jurisdictio	n.					

1

. .