Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135 Expires: November 30, 2000

SUNDRY Do not use thi abandoned well	NMN 6. If India 7. If Unit o	NMNM - 112957					
SUBMIT IN 1. Type of Well	TRIPLICATE - Other instructions of	n reverse side 070 [20]	1134	ame and No.			
☐ Oil Well ☑ Gas V	Well Other		TSAH	TSAH TAH 33 #1			
2. Name of Operator			9. API We				
ROSETTA RESOURCES	6 Destartion Comp. 12h Dhoma Na	o. (include area code)		30-045-33608 Field and Pool, or Exploratory Area			
3a. Address c/o Walsh Engingeeirng 7415 East Main St. Farmington)	BASIN FRUITLAND COAL					
4. Location of Well (Footage, Sec., T.,		or Parish, State					
1378' FNL & 1620' FEL SEC 33 T251	San Ju	San Juan, New Mexico					
12. CHECK AP	PROPRIATE BOX(ES) TO INI	DICATE NATURE OF NO	OTICE, REPORT,	OR OTHER DATA			
TYPE OF SUBMISSION		TYPE OF ACTION	·-				
☐ Notice of Intent ☐ Subsequent Report	☐ Alter Casing ☑	Fracture Treat Rec	duction (Start/Resume)	☐ Water Shut-Off ☐ Well Integrity ☐ Other			
	_ = = =	Plug and Abandon	nporarily Abandon				
Final Abandonment Notice	Convert to Injection	Plug Back	ter Disposal				
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, A Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.) O1/16/07 Rosetta Resources fraced the above well per the attached treatment report. RCUD FEB7'07 OIL CONS. DIV. DIST. 3 ACCEPTED FOR DECORD FEB 0 5 2007 FEB 0 5 2007 FEB 0 5 2007							
Name (Printed/Typed) Paul C. Thompson, P.E.		Title Eng	gineer / Agent				
Signature Park C.	Thomas		uary 25, 2007				
(==, -)	THIS SPACE FOR F	EDERAL OR STATE O					
Approved by		Title		Date			
Conditions of approval, if any, are attached. A certify that the applicant holds legal or equitab which would entitle the applicant to conduct o	le title to those rights in the subject lease peration thereon.	Office					
Title 18 LLC S. Section 1001 and Title 43 LLS	C Section 1212 makes it a crime for any	person knowingly and willfully to	maka any danaetmant as	account of the United			



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

FRACTURE TREATMENT REPORT

Operator	rator: Rosetta Resources			Well Nam	Well Name:		Tsah Tah 33 #1			
Date:	e: 16-Jan-07									
Field:	Basin Fruit			ation: 33/25N/10W		San Juan		NM		
Stimulati	on Compan	y: Blue Jet & Ke	ey PPS	Supervise	or:	Paul Thon	npson			
Stage #:	1/1	Fruitland Coal								
Sand on location: Design:		: 55,000#	Weight ti	Weight ticket:		55,060 Size/type:		20/40 Brady		
Fluid on	location :	No. of Tanks:	3	Strap:	20'	_Amount:	1200	Usable:	1080 bbis	
Perfora	tions:	Depth:	1493', 1541', 15	90', 1614',	Total Holes	s: 48	_	PBTD:	1878' KB	
		Shots per foot	1691 - 1703'. : 3	······································	EHD:	0.34"	_			
Breakd	own:									
		Acid:	500 gal of 7-1/2	% HCI			No obvious	hroak		
		Balls:	None					ropped from 1	290 to 1000	
	i	_						passed the p		
	:	Pressure:	930 psi	Rate	: 4.53 BPM	-				
Stimula	tion:					Program and the second				
Service III Provide			ETERAKO ELAKOT ERRESTO. GE							
		ATP:	850 psi	AIF	: 10.8 BPM		_			
		MTP:	980 psi	MIR	: 12 BPM		_			
				Sand Stage	Pressure	Rate	BHTP			
				pad	979	10.7	15	56		
	ISIP:	727	_	0.5 ppg	900	10.7	7 15	33		
	5 min:	775	_	1 ppg	895	10.8	152	28		
	10 min:	730		2 ppg	831	10.7	152	22		
	15 min:	677	_	3 ppg	840	10.9) 15:	30		
			_	4 ppg	796					
				5 ppg	762	10.8	152	22		
	Job Comp	lete at:	1500 hrs.	Date:	1/16/2007	Start flo	w back:	SI		
	Total Fluid	Pumped:	722 bbls							
	Total Sand Pumped:		55,000#	Total San	Total Sand on Formation:			55,000#		
	Total Nitro	gen Pumped:	None		-	•				

Notes:

All frac fluid was produced water with biocide and contained 20#/1000 gal guar gel, borate crosslinker, surfactant, mutual solvent, enzyme and oxidizer breakers. Lowered the injection rate from 12 to 10.8 during the pad. The Nolte plot was relatively flat throughout the job. Flushed the sand to 1493' with 23.7 bbls of water. The frac gradient based on the ISIP was 0.82 psi/ft.