j.	Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103		
	District I	Energy, Minerals and Natural Resources		WELL API NO.		
-	1625 N French Dr , Hobbs, NM 88240 <u>District II</u>	OIL CONSERVATION DIVISION		30-045-33738		
	1301 W Grand Ave , Artesia, NM 88210 District III	1220 South St. Francis Dr.		5. Indicate Type of Lease	e	
	1000 Rio Brazos Rd, Aztec, NM 87410	Santa Fe, NM 87505		STATE State Oil & Gas Lease		
	District IV 1220 S St. Francis Dr., Santa Fe, NM	Sumu 1 0, 1 m 1 0 / 2 0 5		o. State Off & Gas Lease	INO.	
	87505	TICES AND REPORTS ON WEI	IC	7. Lease Name or Unit A	graamant Nama	
	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)			TSAH TAH 2		
	1. Type of Well: Oil Well	Gas Well 🛛 Other		8. Well Number #1		
	2. Name of Operator		5-//	9. "OGRID Number		
	Rosetta Resources	L. Paringania		239235 10. ₄ Pool name or Wildca		
	3. Address of Operator c/o Walsh Engineering 7415 East Main Street, Farmington, NM 87402			BASIN FRUITLAND COAL		
	4. Well Location					
	Unit Letter G: 1609' feet from the NORTH line and 1477' feet from the EAST line Section 2 Township 24N Range 10W NMPM County San Juan					
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 6802' GL						
?	Pit or Below-grade Tank Application or Closure Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material					
Ł						
Λ	12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
• •						
	PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PAND A PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB OTHER:					
) A 📙	
	13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.					
	Rosetta Resources proposes to plug and abandon the well according to the attached procedure.					
	Rosetta Resources proposes to plug and abandon the well according to the attached procedure.					
	DATE AND				, Thems disting to the site of	
				ROVD APR 25 '08 OTH COMS. DIV.		
		•			oil coms. Div. DIST. 3	
				es.	L. B. G. T. J.	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or be grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan						
SIGNATURE Paul C. Thomps— TITLE Agent / Engineer DATE 4/23/08						
	Type or print name Paul Thompso For State Use Only	on, P.E. E-mail address:	paul@walsheng.net	Telephone No.	505-327-4892	
APPROVED BY: A VILLANCE TITLE Deputy Oil & Gas Inspector, DATE DATE					APR 2 9 2008	
	Conditions of Approval (if any):					
	· · · · · · · · · · · · · · · · · · ·		- 4111 110	fico + with	e55	

B Give OCD 24 Hr Notice to witness

Walsh Engineering and Production

Plug and Abandon Procedure for Rosetta Resources Tsah Tah 2 #1

Location: NE/4 Sec 2 T24N R10W

San Juan County, NM

API: 30-045-33758

Field: Basin Fruitland Coal

Surface: State Minerals: State

Date: April 24, 2008

Elev: GL 6802' KB 5'

5-1/2", 15.5# at 1936' KB

 $$\operatorname{PBTD}$ at 1885' KB Top of Marker Jt - 1475' KB

Perfs: 1686' - 1698' KB

Objective: P&A Well

Procedure:

- 1. Move on location and rig up a service unit. Spot a tubing trailer. Blow the well down if necessary. Explain the procedure to the crew.
- 2. Pull and lay down a 22' polished rod, 65 plain %" rods, three 1-1/4" sinker bars and a 2" X 1-1/2" X 14' RWAC pump.
- 3. Nipple down the wellhead and nipple up the BOP. TOH with 52 jts of 2-3/8" tubing, a seating nipple, and a slotted mud anchor. Lay down the mud anchor and seating nipple.
- 4. Pick up a 5-1/2" cement retainer and set it at $1\dot{3}75'$ KB (50' above the top of the Fruitland formation). Sting out of the retainer and load the casing. Pressure test the casing to 500 psi.
- 5. Sting back into the retainer and pump Plug #1, 40 sx (47.2 cu.ft.) of Type 5 neat cement below the retainer. Sting out of the retainer and spot 5 sx (5.9 cu.ft.) of top of the retainer. TOH and remove the stinger. 6.7
- 6. TIH to 1000' (50' below the Ojo Alamo top). Plug #2. Spot a balanced plug from 1000' to 9009' with 17 sx (20.1 cu.ft.) 50' excess. POH to 176'.
- 7. Plug #3. Surface plug. Fill the casing from 176' (50' below the surface pipe shoe) to surface with Type 5 neat cement (approximately 20 sx 23.6 cu.ft.). TOH and lay down the tubing. Nipple down the BOP and tubing head. Fill the casing with cement as necessary.

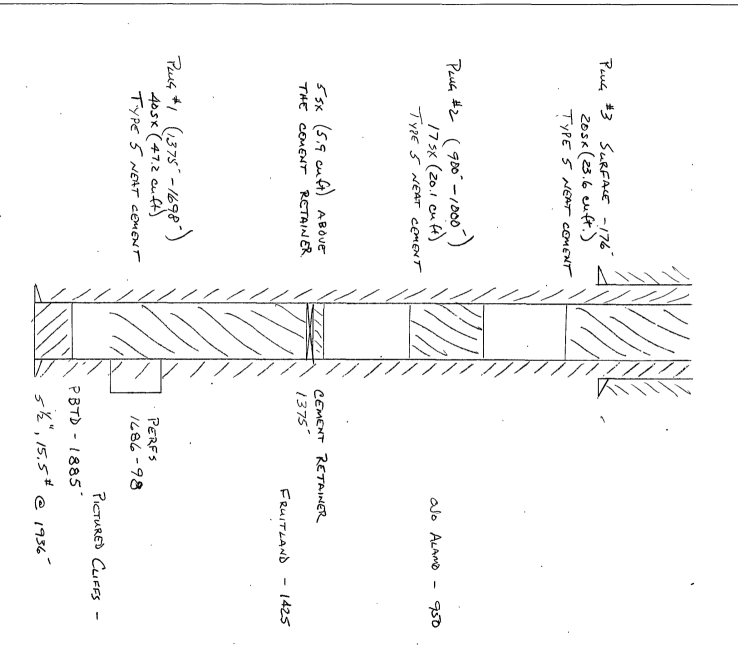
8. Cut off the casing and install the P&A marker.

Note: Since this well will be re-drilled and the new well will utilize most of the existing location, the P&A marker will be $_{\mathfrak{t}}$ installed after the replacement well is drilled and completed. Only the area not needed for the replacement well will be reseeded.

Paul C. Thompson, P.E.

ROSETTA RESOURCES
TSAH TAH Z #1
NE/4 SECTION C, T 241, RION

P&A STATUS



7t 4/24/08