State of New Mexico Energy,nerals and Natural Resources Department

Form C-105 Revised 1-1-89

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<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION

WELL API NO. 30-025-35510

Title Regulatory Analyst

Date __10/01/01

DISTRICT JII 1000 Rio Brazos Rd, Aztec, NM 87410 WELL COMPLETION OR RECOMPLETION REPORT AND LOG 1a. Type of Well: OIL WELL GAS WELL DRY OTHER b. Type of Completion: NEW MODIFIED 1000 Rio Brazos Rd, Aztec, NM 87410 6. 7.	Indicate Type of L	
WELL COMPLETION OR RECOMPLETION REPORT AND LOG 1a. Type of Well: OIL WELL GAS WELL DRY OTHER 5. Type of Completion: NEW MODIFIER 1000 Rio Brazos Rd, Aztec, NM 87410 6. Type of Completion:		V
b. Type of Completion: NEW MICROS.		STATE X FEE ease No.
b. Type of Completion: NEW MODIF	Control of the Contro	,
OIL WELL GAS WELL DRY OTHER		Garage
NEW WORK	Lease Name or Unit	Agreement Name
OTHER	imms 35 State	•
2. Name of Operator	Well No.	
Treatbarg Froducing Company	VVEII INO.	
3. Address of Operator	Pool name or Wildcat	
3300 N A 3t., Blug 2, Suite 120, Midland, TX 79705	sudo Morrow, We	
. Violi Cocaton		
Unit Letter N : 660 Feet From The south Line and 1980	Feet From The	ewest Line
Section 35 Township 20S Range 35E NMPN		
10. Date Spudded 11. Date T.D. Reached 12. Date Compl. (Ready to Prod.) 13. Flevations (DE 8.8)		Lea County
06/22/01 08/22/01 09/13/01 3679' GL 3699' K		14. Elev. Casinghead
15. Total Depth 16. Plug Back T.D. 17. If Multiple Compl. How Many Zones? 18. Intervals Drilled By	Rotary Tools	Cable Tools
19. Producing Interval(s), of this completion - Top, Bottom, Name		
13,174' - 13,308' - Morrow 21. Type Electric and Other Logs Run	20. Was	Directional Survey Made
DLL/LDT/CNL/GR/CAL	22. Was Well Cored	
22		No
CASING RECORD (Report all strings set in we	ell)	
CASING SIZE WEIGHT LB/FT. DEPTH SET HOLE SIZE CEMI	ENTING RECORD	AMOUNT BUILD
13-3/8" 61# 1347' 17-1/2" 1110	0 sx, circ to surf	AMOUNT PULLED NA
5583' 12-1/4" 1808	5 sx, circ to surf	NA NA
	4 sx, circ to surf	NA NA
4. LINER RECORD 25		
SIZE TOD 20.	TUBING I	RECORD
SACKS CEMENT SCREEN SI	ZE DEP	TH SET PACKER SET
2.	-3/8 13	3,074'
6. Perforation record (interval, size, and number)		
21. ACID, SHOT, FRA	CTURE, CEME	NT, SQUEEZE, ETC.
13,174' - 13,308' - 4 JSPF - 268 holes DEPTH INTERVAL 13,174' - 13,308'	AMOUNT AND KI	ND MATERIAL USED
13,174 - 13,300		
i i		
PRODUCTION		01.1.15
PRODUCTION Production Method (Flowing, gas lift, pumping - Size and type pump)	341-11	Status (Prod. or Shut-in) Producing
PRODUCTION Production Method (Flowing, gas lift, pumping - Size and type pump) 99/12/01 Flowing	Well	
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) 1 Size and Test Production Method (Flowing, gas lift, pumping - Size and type pump) 1 Size and Test Production Method (Flowing, gas lift, pumping - Size and type pump) 1 Size and Test Production Production Method (Flowing, gas lift, pumping - Size and type pump) 1 Size and Type pump)		Gas - Oil Patio
PRODUCTION Production Method (Flowing, gas lift, pumping - Size and type pump) Plowing Ale of Test 09/15/01 Ale of Test 09/15/01 Casing Pressure Casing Pressure Coloriest of Size 10/64" Production Method (Flowing, gas lift, pumping - Size and type pump) Flowing Production Method (Flowing, gas lift, pumping - Size and type pump) Flowing 10/64" Flowing Production Method (Flowing, gas lift, pumping - Size and type pump) Flowing Flowing Classification Production Method (Flowing, gas lift, pumping - Size and type pump) Flowing Flowing Classification Flowing Classification Flowing Classification Flowing Flowing	Well Water - Bbl	Gas - Oil Ratio 37711.1
PRODUCTION Production Method (Flowing, gas lift, pumping - Size and type pump) Production Method (Flowing, gas lift, pumping - Size and type pump) Flowing About Tubing Press. Casing Pressure Casing Pressure Calculated 24- Hour Rate Columnation Production Method (Flowing, gas lift, pumping - Size and type pump) Flowing Choke Size 10/64" Prod'n For Oil - BbL. Gas - MCF Size and type pump) Flowing Cas - MCF Water - B	Water - Bbl	ous on Mallo
Alate First Production O9/12/01 Alate First Production O9/12/01 Alate of Test O9/15/01 Alate of Tes	Water - BbL 3 BbL Oil G	37711.1 ravity - API - (Corr.) 54
PRODUCTION Production Method (Flowing, gas lift, pumping - Size and type pump) Production Method (Flowing, gas lift, pumping - Size and type pump) Flowing Attention Method (Flowing, gas lift, pumping - Size and type pump) Flowing Attention Method (Flowing, gas lift, pumping - Size and type pump) Flowing Choke Size 10/64" Frod'n For Test Period 59 2225 Calculated 24-Hour Rate 4360 Calculated 24-Hour Rate 59 2225 Disposition of Gas (Sold, used for fuel, vented, etc.) Sold	Water - BbL 3 BbL Oil Gi 3	37711.1 ravity - API - (Corr.) 54
PRODUCTION Production Method (Flowing, gas lift, pumping - Size and type pump) Production Method (Flowing, gas lift, pumping - Size and type pump) Flowing Added First Production Method (Flowing, gas lift, pumping - Size and type pump) Flowing Choke Size 10/64" Prod'n For 7 oil - BbL. Gas - MCF 7 rest Period 59 2225 Casing Pressure Calculated 24- Oil - BbL. Gas - MCF 7 Water - B 7 Oil - BbL.	Water - BbL 3 BbL Oil G	37711.1 ravity - API - (Corr.) 54

Printed Name

Kim Stewart

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