

OIL CONSERVATION DIVISION
P. O. BOX 2988
SANTA FE, NEW MEXICO 87501

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

7. Unit Agreement Name	
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8. Farm or Lease Name
Braham "AAC" State

9. Well No. ACC
1

10. Field and Pool, or Wildcat
Siete SA

12. County	
Chaves	

GR, etc.)	19. Elev. Cashinghead
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	Public Health
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Handy Tools	Cable Tools
✓	

25. Was Directional Survey Made	
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	Made
	At

	No
27	Was Well Cored

No

RECORD	AMOUNT PULLED
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A coordinate plane with a horizontal x-axis and a vertical y-axis intersecting at the origin. The axes are labeled 'x' and 'y' at their positive ends. There are no tick marks or grid lines shown.

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[illegible]

DEPTH SET	PACKER SET
3700'	

3700	

E, CEMENT SQUEEZE, ETC.

AMOUNT AND KIND MATERIAL USED
100g 20% acid

1500g. 20% acid, 40000g.

CL, 21200# 20/40 + 43000#

sd

Well Status (Prod. or Shut-in)	
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Producing

Water — Bbl.	Gas — Oil Ratio
22	210 / 1

82	310/1
bl.	Oil Gravity - API (Corr.)

34°

Test Witnessed By

Randy Weibenga

1000

knowledge and belief.

5-13-85

DATE _____

RECEIVED

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico

Northwestern New Mexico

T. Anhy _____	T. Canyon _____	T. Ojo Alamo _____	T. Penn. "B" _____
T. Salt _____	T. Strawn _____	T. Kirtland-Fruitland _____	T. Penn. "C" _____
D. Salt _____	T. Atoka _____	T. Pictured Cliffs _____	T. Penn. "D" _____
T. Yates _____	T. Miss _____	T. Cliff House _____	T. Leadville _____
T. 7 Rivers _____	T. Devonian _____	T. Menefee _____	T. Madison _____
T. Queen _____	T. Silurian _____	T. Point Lookout _____	T. Elbert _____
T. Grayburg _____	T. Montoya _____	T. Mancos _____	T. McCracken _____
T. San Andres _____ 3139	T. Simpson _____	T. Gallup _____	T. Ignacio Qtzite _____
T. Glorieta _____	T. McKee _____	Base Greenhorn _____	T. Granite _____
T. Paddock _____	T. Ellenburger _____	T. Dakota _____	T. _____
T. Blinberry _____	T. Gr. Wash _____	T. Morrison _____	T. _____
T. Tubb _____	T. Granite _____	T. Todilto _____	T. _____
T. Drinkard _____	T. Delaware Sand _____	T. Entrada _____	T. _____
T. Abo _____	T. Bone Springs _____	T. Wingate _____	T. _____
T. Wolfcamp _____	T. _____	T. Chinle _____	T. _____
T. Penn. _____	T. _____	T. Permian _____	T. _____
T. Cisco (Bough C) _____	T. _____	T. Penn. "A" _____	T. _____

OIL OR GAS SANDS OR ZONES

No. 1, from _____ to _____	No. 4, from _____ to _____
No. 2, from _____ to _____	No. 5, from _____ to _____
No. 3, from _____ to _____	No. 6, from _____ to _____

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No. 1, from _____ to _____ feet
No. 2, from _____ to _____ feet
No. 3, from _____ to _____ feet
No. 4, from _____ to _____ feet

FORMATION RECORD (Attach additional sheets if necessary)

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0	1343	1343	Redbeds, Surface				
1343	1835	492	Anhydrite				
1835	2959	1124	Salt, Anhydrite				
2959	3188	229	Anhydrite, Dolomite				
3188	4006	818	Dolomite				

25. THE PRESIDENT