

42-005-04113 Univ. Lands

FILE IN DUPLICATE WITH DISTRICT OFFICE OF DISTRICT IN WHICH WELL IS LOCATED WITHIN THIRTY DAYS AFTER PLUGGING			1. RRC District 8																																													
			4. RRC Lease or Id. Number 11832																																													
2. FIELD NAME (as per RRC Records) Bakke (Penn)	3. LEASE NAME Buffalo University A		5. Well Number 1																																													
6. OPERATOR Ralph Pembrook			10. County Andrews																																													
7. ADDRESS Box 953, Midland, Texas 79701			11. Date Drilling Permit Issued 5-10-57																																													
8. SURFACE LOCATION 560 FEET FROM north LINE, AND 2288 FEET FROM east LINE			12. Date Drilling Commenced 5-14-57																																													
9. SECTION, BLOCK, AND SURVEY 3, 1, University Lands			13. Date Drilling Completed 6-27-57																																													
15. Type of Well (Oil, Gas, Dry)* Dry	16. Type of Completion (Single, Dual, Etc.)	17. Total Depth 9250	14. Date Well Plugged 3-8-72																																													
18. FORM W-1 (Intention to Drill) Filed in Name of Ralph Pembrook																																																
19. Manner of Placement																																																
<table style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">PLUG #1</td> <td style="width: 15%;">20</td> <td style="width: 15%;">SACKS</td> <td style="width: 15%;">TOP</td> <td style="width: 15%;">8670</td> <td style="width: 15%;">BOTTOM</td> <td style="width: 15%;">8850</td> <td style="width: 15%;">TYPE</td> <td style="width: 15%;">Regular</td> </tr> <tr> <td>PLUG #2</td> <td>50</td> <td>SACKS</td> <td>TOP</td> <td>4623</td> <td>BOTTOM</td> <td>4800</td> <td>TYPE</td> <td>"</td> </tr> <tr> <td>PLUG #3</td> <td>50</td> <td>SACKS</td> <td>TOP</td> <td>1623</td> <td>BOTTOM</td> <td>1800</td> <td>TYPE</td> <td>"</td> </tr> <tr> <td>PLUG #4</td> <td>50</td> <td>SACKS</td> <td>TOP</td> <td>150</td> <td>BOTTOM</td> <td>321</td> <td>TYPE</td> <td>"</td> </tr> <tr> <td>PLUG #5</td> <td>10</td> <td>SACKS</td> <td colspan="6" style="text-align: center;">surface</td> </tr> </table>				PLUG #1	20	SACKS	TOP	8670	BOTTOM	8850	TYPE	Regular	PLUG #2	50	SACKS	TOP	4623	BOTTOM	4800	TYPE	"	PLUG #3	50	SACKS	TOP	1623	BOTTOM	1800	TYPE	"	PLUG #4	50	SACKS	TOP	150	BOTTOM	321	TYPE	"	PLUG #5	10	SACKS	surface					
PLUG #1	20	SACKS	TOP	8670	BOTTOM	8850	TYPE	Regular																																								
PLUG #2	50	SACKS	TOP	4623	BOTTOM	4800	TYPE	"																																								
PLUG #3	50	SACKS	TOP	1623	BOTTOM	1800	TYPE	"																																								
PLUG #4	50	SACKS	TOP	150	BOTTOM	321	TYPE	"																																								
PLUG #5	10	SACKS	surface																																													
20. Was Well filled with Mud-Laden Fluid, according to the regulations of the Railroad Commission YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		21. How was Mud applied? Pump		22. Mud Weight 9.5 LBS/GAL																																												
23. Depth of Deepest Fresh Water FEET	24. Have all Abandoned Wells on this Lease been Plugged according to RRC Rules? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		25. If NO, Explain																																													
26. Name and Address of Party Plugging Well Bonanza Casing Pullers, Inc., Box 2445, Hobbs, New Mexico																																																
27. Casing and Tubing Record after Plugging																																																
	PUT IN WELL		LEFT IN WELL																																													
SIZE	FEET	INCHES	FEET	INCHES																																												
<u>13 3/8</u>	<u>297</u>	<u>0</u>	<u>297</u>	<u>0</u>																																												
<u>8 5/8</u>	<u>4798</u>	<u>0</u>	<u>4798</u>	<u>0</u>																																												
<u>5 1/2</u>	<u>9240</u>	<u>0</u>	<u>6250</u>	<u>0</u>																																												
<u>2</u>	<u>9021</u>	<u>0</u>	<u>9021</u>	<u>0</u>																																												
28. Names and Addresses of Surface Owner of Well Site and Operators of Offset Producing Leases																																																
University Lands, Box 553, Midland, Texas 79701																																																
Pan American Oil Co. West Bldg., Midland, Texas 79701																																																
			UNIVERSITY LANDS Approved..... Answered..... File..... REC'D JUN 9 - 1972 Refer to..... Please Answer..... Read and Return.....																																													
29. Was Notice given before Plugging to each of the above and RRC District Office? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>																																																

CERTIFICATE:

I declare under penalties prescribed in Article 6036c, R. C. S. that I am authorized to make this report, that this report was prepared by me or under my supervision and direction, and that data and facts stated therein are true, correct, and complete, to the best of my knowledge.

Agent

June 8, 1972

REPRESENTATIVE OF COMPANY

TITLE

DATE

Signature: REPRESENTATIVE OF RAILROAD COMMISSION

*All Dry Holes, Fill in Reverse Side.

USCH 38884-NE/4 WL 2173-6-14-72

30. For Dry Holes, this Form must be accompanied by either a Driller's, Electric, Radioactivity or Acoustical/Sonic Log or such Log must be released to a Commercial Log Service.

Log attached Log released to West Texas Electrical Log Service Date 3-8-72

Type Logs:

Driller's Electric Radioactivity Acoustical/Sonic

REMARKS _____

