NE MEXICO OIL CONSERVATION COM AISSION

MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days after the work specified is completed. It should be signed and filed as a report on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

REPORT ON BEGINNING DR		of report by checking below.	
OPERATIONS		REPORT ON REPAIRING V	VELL
REPORT ON RESULT OF SHO CHEMICAL TREATMENT	OF WELL	REPORT ON PULLING OR ALTERING CASING	OTHERWISE
REPORT ON RESULT OF TES SHUT-OFF	T OF CASING	REPORT ON DEEPENING I	VELL
REPORT ON RESULT OF PLU	GGING OF WELL	Report on Plugging Bad	k XX
		December 17, 1951 Hob	
Following is a report on the work	I done and the regular shift	Date	Place
Gulf Oil Corporation	Graha	ained under the heading noted above at the	1
SAL SE	of Sec. 36	, T195, R36	NMPM
Monument	Pool	<u>]</u> .ea	County
he dates of this work were as fo	llows: Dogowhou	· 1 2, 1951	County
Set 5-1/2" Baker Lane Wells. Dumped 1	17# Model "N" Ma	(Cross out incorrect words.) RK DONE AND RESULTS OBTAINED gnesium bridging plug at 386	O' by
Set 5-1/2" Baker Lane Wells. Dumped 1-water. Tested casing drop in pressure. Ran Perferated 5-1/2" cast 160 holes by Lane Well RESULTS:	17# Model "N" Ma -1/2 sacks common with 800# pressu n steel line and ing with 4 jet ho ls. Job complete	gnesium bridging plug at 386 cement on top. Loaded hole re for 30 minutes. The re w found top of cement at 38521 les per foot from 3800-38401 at 10:00 a.m. 12-12-51.	0' by with as no
Set 5-1/2" Baker Lane Wells. Dumped 1-water. Tested casing drop in pressure. Ran Perferated 5-1/2" cast 160 holes by Lane Well RESULTS:	17# Model "N" Ma-1/2 sacks common with 800# pressun steel line and ing with 4 jet hols. Job completes: 14 oil, 350 w	gnesium bridging plug at 386 cement on top. Loaded hole re for 30 minutes. The re w found top of cement at 3852	O' by with as no • • Total
Set 5-1/2" Baker Lane Wells. Dumped 1. water. Tested casing drop in pressure. Ran Perferated 5-1/2" cas 160 holes by Lane Well RESULTS: Production before	17# Model "N" Ma-1/2 sacks common with 800# pressure steel line and ing with 4 jet hols. Job complete: 14 oil, 350 w December 13, 1 outside gas.	gnesium bridging plug at 386 cement on top. Loaded hole re for 30 minutes. The re w found top of cement at 3852 les per foot from 3800-3840 at 10:00 a.m. 12-12-51.	O' by with as no • • Total
Set 5-1/2" Baker Lane Wells. Dumped 1. water. Tested casing drop in pressure. Ran Perferated 5-1/2" cast 160 holes by Lane Well RESULTS: Production before	17# Model "N" Ma -1/2 sacks common with 800# pressu n steel line and ing with 4 jet ho ls. Job complete : 14 oil, 350 w : December 13, 1 outside gas. Jordan Name	gnesium bridging plug at 386 cement on top. Loaded hole re for 30 minutes. The re w found top of cement at 3852 les per foot from 3800-3840 at 10:00 a.m. 12-12-51. ater per day on outside gas. 951, flowed 42 oil, 63 water ulf oil Corporation	or by with as no . Total with Field Foreman
Set 5-1/2" Baker Lane Wells. Dumped 1. water. Tested casing drop in pressure. Rai Perferated 5-1/2" cas: 160 holes by Lane Well RESULTS: Production before Production after: tnessed by Mr. N. B. J	17# Model "N" Ma-1/2 sacks common with 800# pressure and ing with 4 jet holds. Job complete e: 14 oil, 350 with the complete e: 14 oil, 350 with the complete e: 15 outside gas. Lordan Grange	gnesium bridging plug at 386 cement on top. Loaded hole re for 30 minutes. The re w found top of cement at 3852 les per foot from 3800-3840 at 10:00 a.m. 12-12-51. ater per day on outside gas. 951, flowed 42 oil, 63 water I hereby swear or affirm that the is true and correct.	or by with as no . Total with Field Foreman