NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 Bys after the work specified is com-

	1 11		
Indicate Nature of Re	port by Checking Below		
instructions in the Rules and Regulations of the Commission.			
result of well repair, and other important operations, even though the	e work was witnessed by	an agent of the C	ommission. See additional
pleted. It should be signed and filed as a report on Beginning Drilling	Operations, Results of test	of casing shut-off,	result of plugging of well,

REPORT ON BEGINNING DRILLING OPERATIONS		222222	i
	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)	
	February 25, 1955 (Date)	Tatum, New Mend co	:
Following is a report on the work d	lone and the results obtained under the heading	noted above at the	
merada Petroleum Corporat:	ion XIIa Speed	(Lease)	
	, Well No. 1		
	Caprock Queen (ext) Pool,		
The Dates of this work were as folows:	7eb. 21, 1955		******
Notice of intention to do the work	(was not) submitted on Form C-102 on		. 19
and approval of the proposed planting)		(Cross out incorrect words)	, 70
DETAIL	ED ACCOUNT OF WORK DONE AND RES	ULTS OBTAINED	
MAN & ROTHER OF M	"" "	comented with 100 sacks	
of 200#. Gement of tested 8-5/8" OB e drop. Brilled com O.D. casing with 1 Started drilling ?	interpretate the second of the	ter W.O.C. for 12 hours 1/2 hour - no pressure d to 190'. Tested 8-5/8" e drop. 5.	
ocment. Plug pumpe of 200#. Gement of tested 8-5/8" OB o drop. Brilled com O.D. casing with 1	od to 170' 0 5:30 AM on 2-21-55 iroulated estimated 5 sacks. Af maing with 1600f pressure for 1 mt from 170' to 187' and washe 1800f for 1/2 hour - no pressur	ter W.O.C. for 12 hours 1/2 hour - no pressure d to 190'. Tested 8-5/8" e drop. 5.	
of 200#. Gement of tested \$-5/\$* OB of drip. Drilled come 0.D. casing with 3 Started drilling ?	irculated estimated 5 sacks. Af masing with 1800f pressure for met from 170' to 187' and washe 1800f for 1/2 hour - no pressur 1-7/8" hole 6 7:45 PM on 2-21-5	ter W.O.C. for 12 hours 1/2 hour - no pressure d to 190'. Tested 8-5/8" e arep. 5. may the information given above is true an	d complet
of 200%. Gement of tested \$-5/\$" OB of drop. Drilled common. O.D. casing with I Started drilling " Witnessed by	irculated estimated 5 sacks. Af masing with 1809 pressure for met from 170 to 187 and washe 1809 for 1/2 hour - no pressur 1-7/8" hale 8 7:45 PM on 2-21-5	ter W.O.C. for 12 hours 1/2 hour - no pressure d to 190'. Tested 8-5/8" e arep. 5. may the information given above is true an	d complet
of 200%. Gement of tested \$-5/\$" OB of drop. Brilled come O.D. casing with I Started drilling " Witnessed by	irculated estimated 5 seeks. Af masing with 1800f pressure for ment from 170° to 187° and washe 1800f for 1/2 hour - no pressure 1-7/8° hole 8 7:45 PM on 2-21-5 Amerada Petrolaum Corp. I hereby certify to the best of the control of the period of the control of the period of the certify to the best of the certify to the certify to the best of the certify to the certification.	ter W.O.C. for 12 hours 1/2 hour - no pressure d to 190'. Tested 8-5/8" e arep. 5. may the information given above is true an	d complet

Address Result Star Reute Tatum, New Mend co

(Date)

(Title)

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