## 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 days after the work specified is completed. 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, result of well repair, 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 RESULT OF	TEST	F.EPORT ON	
REPORT ON BEGINNING ERILLING OPERATIONS	OF CASING SHUT-OFF	XXX	F.EPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLE OPERATION	TION	F.EPORT ON (Other)	
	May 5, 195	6	Farmington, New Mox	d.co
Following is a report on the work	done and the results obtained under	tne heading not	ed above at the	
J. Glenn Gurner (Company or Op		Huerfar	it() Unit (Lease)	
Benson-Montin-Greer Drill (Contracto		No 50 <b>-36</b>	, ,	Sec3
T. 27-N., R. 9-W., NMPM., So				
The Dates of this work were as follows:	April 19-22 and April 2	9 - May 3rd	l inclusive.	
Notice of intention to do the work (was	C	101		, 19
and approval of the proposed plan (was	) ( obtained.			
April 22, 1956. After d set 67 joints 5-1/2" cas	ing at 2129' with 100 sa	rotary ri	g (Top of Pictured Cl. Moved off.	
April 22, 1956. After d set 67 joints 5-1/2" cas April 29, 1956. Mov Crilling to 2123 2183' gallons diesel oil and 3 pressure 1400#. Injection May 3, 1956. Clean landed at 2173'.	rilling to 2129' RKB withing at 2129' with 100 saled in cable tools. Thresand oil treated from 210,000# sand. Flushed wi	rotary ricks cement. he hour test 29' to 2183 th 2,200 gas 98 joints	(Top of Pictured Cl. Moved off. showed no water. Af cn 5/1/56 with 17,8 llcns diesel oil. Br (21.64) of 1" tubing	ter 300
April 22, 1956. After d set 67 joints 5-1/2" cas April 29, 1956. Mov Crilling to 2123 2183' gallons diesel oil and 3 pressure 1400#. Injection May 3, 1956. Clean landed at 2173'.	rilling to 2129' RKB with 100 sa ed in cable tools. Three sand oil treated from 210,000# sand. Flushed win 31.9 barrels per minuted out to TD 2183'. Rantential Test, and to awarded to the Benson-Montin-Gree (Comp	cks cemen e hour test 29' to 2183 th 2,200 gs 98 joints it pipe lin	(Top of Pictured Cl. Noved off. Showed no water. Af it on 5/1/56 with 17,8 llcns diesel oil. Br (21.64') of 1" tubing the co nection.  Corp. Tool Pusher (Title)	ter 300 eakdow
April 22, 1956. After deset 67 joints 5-1/2" cas April 29, 1956. Move drilling to 21251 2183' gallons diesel oil and 3 pressure 1400#. Injection May 3, 1956. Clean landed at 2173'. Shut well in for Po  Witnessed by Oliver E. Tow (Name)	rilling to 2129' RKB with 100 saled in cable tools. Three sand oil treated from 210,000# sand. Flushed win 31.9 barrels per minuted out to TD 2183'. Rantential Test, and to award tential Test, and to award to	cks cemen e hour test 29' to 2183 th 2,200 gs 98 joints it pipe lin r Drilling any) reby certify that he best of my he	(Top of Pictured Cl. Noved off. Showed no water. Af it on 5/1/56 with 17,8 llcns diesel oil. Br (21.64') of 1" tubing the co nection.  Corp. Tool Pusher (Title)	ter 300 reakdow