## NEW MEXICO OIL CONSERVATION COMMISSION

MAIN OFFICE OCC

Santa Fe, New Mexico

## $\underset{1}{\text{MISCELLANEOUS REPORTS ON WELLS}}$ 1855 AUG

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,

EPORT ON RESULT OF T F CASING SHUT-OFF EPORT ON RECOMPLETI PERATION		REPORT ON REPAIRING WELL	
	ON		
		REPORT ON (Other) Re-completion	
July 25 <sub>9</sub>	1955	Farmington,	New Me:
ne results obtained under th	e heading noted	above at the	
		hamberlain	•••••
, Well No	<b>1</b> in	(,	½ of Sec
100	Pool,	San Juan	••••
ly 10, 1955 to Jul	y 16, 1955	and July 22, 19	55
submitted on Form G-102 of	(Cros	s out incorrect words)	•••••
unhin tanin Duli		mbin — Process 3	
cable tools. Pull t 5021 - Cleaned of 5320 with 17,000 1200 lbs., Inject	ut beside t gallons di ion Rate 23	ools to 5320. esel, 20,000 lb	
t 5021 - Cleaned o 5320 with 17,000	ut beside t gallons di ion Rate 23	ools to 5320. esel, 20,000 lb	
t 5021 - Cleaned o 5320 with 17,000 1200 lbs., Inject	ut beside t gallons di ion Rate 23 5030 feet.	cools to 5320. esel, 20,000 lb e,9 barrels per	5.
t 5021 = Cleaned o 5 5320 with 17,000 1200 lbs., Inject 8 tubing set at	ut beside t gallons di ion Rate 23 5030 feet.	cools to 5320. esel, 20,000 lb e,9 barrels per	5.
t 5021 = Cleaned o 5 5320 with 17,000 1200 lbs., Inject 8 tubing set at	ut beside t gallons di ion Rate 23 5030 feet.	cools to 5320. esel, 20,000 lb e,9 barrels per	RELI JUL 2:
t 5021 = Cleaned o 5 5320 with 17,000 1200 lbs., Inject 8 tubing set at	ut beside t gallons di ion Rate 23 5030 feet.	cools to 5320. esel, 20,000 lb e,9 barrels per	5.
t 5021 = Cleaned o 5 5320 with 17,000 1200 lbs., Inject 8 tubing set at	ut beside t gallons di ion Rate 23 5030 feet. t-in, gauge	cools to 5320. esel, 20,000 lb. 9 barrels per ed 1413 mcf/day.	RELI JUL 2:
t 5021 - Cleaned of 5320 with 17,000 1200 lbs., Inject 80 tubing set at - after 7 day shu	ut beside t gallons di ion Rate 23 5030 feet. t-in, gauge	Drilling of the information given above	Superint
	Nell No. 1955 to Julisubmitted on Form C-102 or obtained.	, Well No	Chamberlain  Chamberlain  Chamberlain  (Lease)  Well No. 1 in the SE 1/4 NE  Co. Pool, San Juan  Ly 10, 1955 to July 16, 1955 and July 22, 19  Submitted on Form C-102 on June 21, (Cross out incorrect words)  Obtained.  UNT OF WORK DONE AND RESULTS OBTAINED

(Date)