NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE OCC

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 BEGINNING DRILLING OPERATIONS REPORT ON RESULT OF CASING SHUT-OFF REPORT ON RESULT OF CASING SHUT-OFF REPORT ON RECOMPLETION REPORT ON REPAIRING WELL REPORT ON RESULT OF PLUGGING WELL REPORT ON RECOMPLETION REPORT ON REPORT ON REPAIRING WELL REPORT ON RESULT ON REPORT ON REPORT ON REPAIRING WELL REPORT ON RESULT ON REPORT ON REPORT ON REPAIRING WELL REPORT ON RECOMPLETION REPORT ON REPORT ON REPAIRING WELL REPORT ON COLOR REPORT ON REPAIRING WELL REPORT ON REPAIRING WELL REPORT ON REPAIRING WELL REPORT ON REPAIRING WELL REPORT ON REPAIRING REPAIRING WELL REPORT ON COLOR REPAIRING WELL REPORT ON COMPS. REPORT ON COLOR REPAIRING WELL REPORT ON COLOR REPAIRING REPORT ON COLOR REPAIRING					
REPORT ON RESULT OF PLUGGING WELL REPORT ON RECOMPLETION May 25, 1954 Report on Recompletion May 25, 1954 Report on Recompletion Report on Recompletion May 25, 1954 Report on Recompletion Report on Recompletion Place of Place of Place of Place of Place Report on Recompletion Place of	REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
Following is a report on the work done and the results obtained under the heading noted above at the Cities Service Oil Company (Company or Operator) Makin Drilling Company (Contractor) (Contra	REPORT ON RESULT OF PLUGGING WELL	x	REPORT ON RECOMPLETION OPERATION		
Following is a report on the work done and the results obtained under the heading noted above at the Cities Service Oil Company (Company or Operator) Makin Drilling Company (Company or Operator) (Compa			May 25, 1954	Hobbs. New Ma	rico
Makin Drilling Company (Company or Operator) (Company of School School School School School Operator) (Company of School Scho			(Date)	(P	
Company or Operator) Makin Drilling Company (Company or Operator) (Company of Sec. 19 (Company or Operator) (Company or Operator) (Company of Sec. 19 (Company of Sec. 19 (Company or Operator) (Company of Sec. 19 (Company of Sec. 19 (Company of Sec. 19 (Company of Sec. 19 (County of Se	Following is a report on the w	ork done	and the results obtained under the heading	noted above at the	
Makin Drilling Company (Contractor) (Contr	Cities Service Oil	Compan	y		
Country 20S 38E NMPM. North 'arren McKee Lea Country ac Dates of this work were as follows: DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED are from 9215' to 9225' hydrafraced with 1500 gal. Western Fracture Gel, with no show of the off 143 jts (4663') of 5½" Csg.; the hole was loaded with 450 bbls of 10.4 mud laden floor to 4100' in Greyburg, 50 sacks (160') 4512' to 4675' in top of 5½" Csg.; 50 sacks (160') 3600' to 3760' bottom of 8 5/8" Csg. (3703.50' of 1eft cemented in hole), 3 sacks (10') in top of 8 5/8" Csg. 312.14' of 13 3/8" of 19th Country The pipe capped with a 4" bull plug. The pits have been filled and leveled; and location inco: and R. M. Koger Production, Tool Pusher for Makin Drilling Company, Box 131, Hobbs, New	(Company or	-		(T anga)	
July 11 and 12, 1953 The Dates of this work were as follows: July 11 and 12, 1953 The Dates of this work were as follows: July 11 and 12, 1953 The Dates of this work were as follows: July 13 July 13 July 13 July 13 July 13 DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED The Account of the proposed plan (was) (************************************	maxin pritting comp	any	, Well No	in the SE WW	7
July 11 and 12, 1953 price of intention to do the work (was) (was not submitted on Form C-102 on July 13 d approval of the proposed plan (was) (was obtained. DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Pres #4 was drilled to a total depth of 9225' in sand. This well was logged by Schlumberger of from 9215' to 9225' hydrafraced with 1500 gal. Western Fracture Gel, with no show of the off 143 jts (4663') of 5½" Csg.; the hole was loaded with 450 bbls of 10.4 mud laden flatement plugs spotted, 50 sacks (160') 4512' to 4675' in top of 5½" Csg., 50 sacks (160') 6/8" Csg. left cemented in hole), 3 sacks (10') in top of 8 5/8" Csg. 312.14' of 13 3/8" Csg. left cemented in hole), 3 sacks (10') in top of 8 5/8" Csg. 312.14' of 13 3/8" Csg. left cemented in the hole. A 4" pipe marker was cemented with 4' extending above ground the company with a 4" bull plug. The pits have been filled and leveled; and location citics; and R. M. Koger. Production bears of Makin Drilling Company, Box 131, Hobbs. New	20S 38E N	orth '	arren McKee	74 ······/4 0	i Sec,
July 11 and 12, 1953 Detection of intention to do the work (was) (was not) submitted on Form C-102 on	, NMPM.,		Pool,	Lea	County.
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED The set of from 9215' to 9225' hydrafraced with 1500 gal. Western Fracture Gel, with no show of the order of 143 jts (4663') of 5½" Csg.; the hole was loaded with 450 bbls of 10.4 mud laden flator to 4100' in Greyburg, 50 sacks (160') 4512' to 4675' in top of 5½" Csg.; 50 sacks (160') 6/8" Csg. left cemented in hole), 3 sacks (10') in top of 8 5/8" Csg. 312.14' of 13 3/8" Csg. in pipe capped with a 4" bull plug. The pits have been filled and leveled; and location citics; and R. M. Korer Production. Toward to the pipe cappady with a 4" boundary Pusher for Makin Drilling Company, Box 131, Hobbs. New citics; and R. M. Korer Production is to the production of the proposed plan (was) (was horizontal production in Greyburg). July 13 July 13 July 13 July 13 July 13 Johnson, 19 Cross out incorrect words: Cross out incorrect words: July 13 Johnson in Cross out incorrect words: A possible of Cross out incorrect words: July 13 Johnson in Cross out incorrect words: A possible of Cross out incorrect words: July 13 Johnson in Cross out incorrect words: A possible of Cross out incorrect words: July 13 Johnson in Cross out incorrect words: A possible of Cross out incorrect	ne Dates of this work were as folows	:	July 11 and 12, 1953		
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED ors #4 was drilled to a total depth of 9225' in sand. This well was logged by Schlumberger mercial production. The well was plugged as follows: spotted 25 sacks (225') 9000' to 92 of cement plugs spotted, 50 sacks (160') 4512' to 4675' in top of 5½" Csg., 50 sacks (160') 4512' to 4675' in top of 5½" Csg., 50 sacks (160') 5/8" Csg. left cemented in hole), 3 sacks (10') in top of 8 5/8" Csg. 312.14' of 13 3/8" Csg. left cemented in the hole. A 4" pipe marker was cemented with 4' extending above ground pared of junk. Rill Johnson, Tool Pusher for Makin Drilling Company, Box 131, Hobbs. New				Tu1 10	•••••••••••••••••••••••••••••••••••••••
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED ers #4 was drilled to a total depth of 9225' in sand. This well was logged by Schlumberger mercial production. The well was plugged as follows: spotted 25 sacks (225') 9000' to 92 of cement plugs spotted, 50 sacks (160') 4512' to 4675' in top of 5½" Csg., 50 sacks (160') 40' to 4100' in Greyburg, 50 sacks (160') 3600' to 3760' bottom of 8 5/8" Csg. (3703.50' of 100') solution of the proposed plan (was) (Washington) solution of the proposed plan (was) (Washington) to great the proposed plan (was) (Washington) solution of 9225' in sand. This well was logged by Schlumberger mercial production. The well was plugged as follows: spotted 25 sacks (225') 9000' to 92 of cement plugs spotted, 50 sacks (160') 4512' to 4675' in top of 5½" Csg., 50 sacks (160') solution of the proposed plan (was) (160') 3600' to 3760' bottom of 8 5/8" Csg. (3703.50' of 160') solution of the proposed plan (was) (160') 3600' to 3760' bottom of 8 5/8" Csg. (3703.50' of 160') solution of the proposed plan (was) (160') in top of 8 5/8" Csg. 312.14' of 13 3/8" Csg. (160') solution of the proposed plan (washing plan (wash	tice of intention to do the work (w	vas) (was	not) submitted on Form C-102 on	anty 13	19 53
	DET ers #4 was drilled to a red from 9215' to 9225' mmercial production. ot off 143 jts (4663') d cement plugs enotted	AILED A A total hydra The wel of 5½	CCOUNT OF WORK DONE AND RESI depth of 9225' in sand. Thi fraced with 1500 gal. Wester 1 was plugged as follows: sp Csg.; the hole was loaded w	ULTS OBTAINED is well was logged by Som Fracture Gel, with no potted 25 sacks (225') 9 with 450 bbls of 10.4 m	chlumberger show of 9000† to 92 id laden fl
	DET Ters #4 was drilled to a red from 9215' to 9225' mmercial production. ot off 143 jts (4663') d cement plugs spotted, 40' to 4100' in Greybur 5/8" Use. left cemented s left cemented in the d pipe capped with a 4" sared of junk. Rill Jo kico: and R. M. Koger	AILED A AILED A A total Aydra The wel of 5½" 50 sa Tg, 50 I in ho hole. bull hnson, Product ugging	ccount of work done and rest depth of 9225' in sand. This fraced with 1500 gal. Wester l was plugged as follows: sp Csg.; the hole was loaded with 160') 4512' to 4675' in sacks (160') 3600' to 3760' le), 3 sacks (10') in top of A 4" pipe marker was cement plug. The pits have been fith Tool Pusher for Makin Drill tion Engineer, Cities Service was completed 7-12-53. Cities Service Oil Company)	JLTS OBTAINED is well was logged by Som Fracture Gel, with no potted 25 sacks (225') So with 450 bbls of 10.4 mm at top of 5½" Csg., 50 sa bottom of 8 5/8" Csg. (28 5/8"	chlumberger o show of 9000' to 92 id laden flacks (160') (3703.50' of 13 3/8" Cove ground cocation lobbs, New exico were
Le Comme Name Stille	DET ers #4 was drilled to a red from 9215' to 9225' mercial production. ot off 143 jts (4663') d cement plugs spotted, 40' to 4100' in Greybur 5/8" Ssg. left cemented a left cemented in the di pipe capped with a 4" eared of junk. Bill Jo cico; and R. M. Koger, charge of the work. Pl thessed by C. M. Hartwel proved: OIL CONSERVATION	AILED A AILED A A total hydra The wel of 5½ 50 sa g, 50 in ho hole. bull hnson, Product ugging	ccount of work done and rest depth of 9225' in sand. This fraced with 1500 gal. Wester l was plugged as follows: sp Csg.; the hole was loaded with 160') 4512' to 4675' in sacks (160') 3600' to 3760' le), 3 sacks (10') in top of A 4" pipe marker was cement plug. The pits have been fith Tool Pusher for Makin Drill tion Engineer, Cities Service was completed 7-12-53. Cities Service Oil Company) I hereby certify that to the best of my keep company.	JLTS OBTAINED is well was logged by Som Fracture Gel, with no potted 25 sacks (225') So with 450 bbls of 10.4 mm at top of 5½" Csg., 50 sa bottom of 8 5/8" Csg. (28 5/8"	chlumberger o show of 9000' to 92 id laden flacks (160') (3703.50' of 13 3/8" Cove ground cocation lobbs, New exico were
Name Name Name Name Name Name Name Name	DET ers #4 was drilled to a red from 9215' to 9225' mmercial production. ot off 143 jts (4663') d cement plugs spotted, 40' to 4100' in Greybur 5/8" Ssg. left cemented is left cemented in the d pipe capped with a 4" eared of junk. Rill Jo cico; and R. M. Koger, charge of the work. Pl tnessed by C. M. Hartwel proved: OIL CONSERVATION (Name)	AILED A AILED A A total hydra The wel of 5½ 50 sa g, 50 in ho hole. bull hnson, Product ugging	CCOUNT OF WORK DONE AND REST depth of 9225' in sand. Thi fraced with 1500 gal. Wester l was plugged as follows: sp Csg.; the hole was loaded w cks (160') 4512' to 4675' in sacks (160') 3600' to 3760' le), 3 sacks (10') in top of A 4" pipe marker was cement plug. The pits have been fi Tool Pusher for Makin Drill tion Engineer, Cities Service was completed 7-12-53. Cities Service Oil Company) I hereby certify tha to the best of my k Name	is well was logged by Som Fracture Gel, with no cotted 25 sacks (225') Swith 450 bbls of 10.4 mm top of 5½" Csg., 50 sabottom of 8 5/8" Csg. (25') Ged with 4' extending about and leveled; and ling Company, Box 131, He Gil Jo., Hobbs, New Many District Supermoved.	chlumberger o show of 9000' to 92 id laden flacks (160') (3703.50' of 13 3/8" Coove ground ocation lobbs, New exico were
to C. Sarrison Name Still	DET ers #4 was drilled to a red from 9215' to 9225' mmercial production. ot off 143 jts (4663') d cement plugs spotted, 40' to 4100' in Greybur 5/8" Sg. left cemented is left cemented in the di pipe capped with a 4" eared of junk. Rill Jo cico; and R. M. Koger, charge of the work. Pl thessed by C. M. Hartwel proved: OIL CONSERVATION (Name)	AILED A AILED A A total hydra The wel of 5½ 50 sa g, 50 in ho hole. bull hnson, Product ugging	CCOUNT OF WORK DONE AND REST depth of 9225' in sand. Thi fraced with 1500 gal. Wester l was plugged as follows: sp Csg.; the hole was loaded w cks (160') 4512' to 4675' in sacks (160') 3600' to 3760' le), 3 sacks (10') in top of A 4" pips marker was cement plug. The pits have been fi Tool Pusher for Makin Drill tion Engineer, Cities Service was completed 7-12-53. Cities Service Oil Company) I hereby certify that to the best of my k Name	is well was logged by Som Fracture Gel, with no cotted 25 sacks (225') 9 with 450 bbls of 10.4 mm top of 5½" Csg., 50 sabottom of 8 5/8" Csg. (25') 6 sabottom	chlumberger o show of 9000' to 92 ud laden fl acks (160') (3703.50' o 13 3/8" C ove ground ocation lobbs, New exico were rin endent and complete