

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS OF WELL

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

	Indicat	te nature of repor	rt by checking bel	low.	•
REPORT ON BEGINNING I	DRILLING		REPORT ON	REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING		/ISE
REPORT ON RESULT OF T SHUT-OFF	TEST OF CASING	x	REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF F	PLUGGING OF W				
		Monumen t.	, New Mexico	August	26, 1951
	dad	TAR THE TOWNS OF THE TAR THE THE TAR T	Date		Place
following is a report on the v	work done and the	results obtained u	ınder the heading n	noted above at the	
merada Petroleum Co	orporation	State B	J. ulu	Well No1	in th
Compan C/SE/4 SE/4	y or Operator of Sec	2	, T. 12-5	, R 33-E	, N. M. P. M
Bagley-Siluro/Devon	ian Pool			Lea	Count
nd approval of the proposed DET D,970 - Total Dept at 7445 :	plan was (w xxxx TAILED ACCOUN h — Lime — Re ratio of act	obtained. (Cross of OF WORK Do an temperatural to calcu	Form C-102 on sout incorrect word ONE AND RESUITE SURVEY - 1	ds.) LTS OBTAINED top of cement behi 92.8%. Ran 2-3/8	ind 5½" cas 'OD tbg. w
nd approval of the proposed DET 0,970 - Total Dept at 7445 , : 4-3/4" bit with 1250# to 10,960	plan was (which TAILED ACCOUNT h - Lime - Re ratio of actor and checked for 1/2 hour and tested	obtained. (Cross of OF WORK Description of temperature of top of cemes of the calculation of the calculation of cemes of the calculation of	Form C-102 on cout incorrect word ONE AND RESUITE TO SURVEY - to lated fill, 9 out at 8950 our drop. Drawetions with	August 25, 1951 LTS OBTAINED top of cement behi 22.8%. Ran 2-3/8* Tested casing ar rilled cement plus h 1250# for 1/2 ho	ind 5½" cas OD tbg. w id connecti g from 8950
o, 970 - Total Dept at 7445, s 4-3/4 bit with 1250# to 10, 960	plan was (which TAILED ACCOUNT h - Lime - Re ratio of actor and checked for 1/2 hour and tested	obtained. (Cross of OF WORK Description of temperature of top of cemes of the calculation of the calculation of cemes of the calculation of	Form C-102 on cout incorrect word ONE AND RESUITE SURVEY - 1 lated fill, 9 ont at 8950 of the sure drop. Dr	August 25, 1951 LTS OBTAINED top of cement behi 22.8%. Ran 2-3/8* Tested casing ar rilled cement plus h 1250# for 1/2 ho	ind 5½" cas OD tbg. w id connecti g from 8950
nd approval of the proposed DET 0,970 - Total Dept at 7445 , : 4-3/4" bit with 1250# to 10,960	plan was (which TAILED ACCOUNT h - Lime - Re ratio of actor and checked for 1/2 hour and tested	obtained. (Cross of OF WORK Description of temperature of top of cemes of the calculation of the calculation of cemes of the calculation of	Form C-102 on cout incorrect word ONE AND RESUITE TO SURVEY - to lated fill, 9 out at 8950 our drop. Drawetions with	August 25, 1951 LTS OBTAINED top of cement behi 22.8%. Ran 2-3/8* Tested casing ar rilled cement plus h 1250# for 1/2 ho	ind 5½" cas OD tbg. w id connecti g from 8950
o, 970 - Total Dept at 7445, s 4-3/4 bit with 1250# to 10, 960	plan was (which TAILED ACCOUNT h - Lime - Re ratio of actor and checked for 1/2 hour and tested	obtained. (Cross of OF WORK Description of temperature of top of cemes of the calculation of the calculation of cemes of the calculation of	Form C-102 on cout incorrect word ONE AND RESUITE TO SURVEY - to lated fill, 9 out at 8950 our drop. Drawetions with	August 25, 1951 LTS OBTAINED top of cement behi 22.8%. Ran 2-3/8* Tested casing ar rilled cement plus h 1250# for 1/2 ho	ind 5½" cas OD tbg. w id connecti g from 8950
o,970' - Total Dept at 7445', 14-3/4" bit with 1250# to 10,960' pressure di	plan was (which TAILED ACCOUN h - Lime - Re ratio of acts and checked for 1/2 hour and tested (rop. Continu	obtained. (Cross IT OF WORK De an temperatural to calculate to calcul	Form C-102 on sout incorrect word ONE AND RESUITE SURVEY - to lated fill, 9 ont at 8950°. Sure drop. Drawctions with pletion operations operated to the contraction operat	August 25, 1951 LTS OBTAINED top of cement behi 92.8%. Ran 2-3/8* Tested casing ar rilled cement plus h 1250# for 1/2 ho ations.	ind 5½" cas OD tbg. w id connecti g from 8950
o,970' - Total Dept at 7445', 14-3/4" bit with 1250# to 10,960' pressure di	plan was (which TAILED ACCOUN h - Lime - Re ratio of acts and checked for 1/2 hour and tested (rop. Continu	obtained. (Cross IT OF WORK De an temperatural to calculate to calcul	Form C-102 on cout incorrect word ONE AND RESUITE TO SURVEY - to lated fill, 9 out at 8950 our drop. Drawetions with	August 25, 1951 LTS OBTAINED top of cement behi 92.8%. Ran 2-3/8* Tested casing ar rilled cement plus h 1250# for 1/2 ho ations.	ind 5½" cas OD tbg. w nd connecti g from 8950 our - no
nd approval of the proposed DET O,970 - Total Dept at 7445, 3 4-3/4" bit with 1250# to 10,960 pressure di	plan was (which TAILED ACCOUN h - Lime - Re ratio of acts and checked for 1/2 hour and tested of rop. Continu	obtained. (Cross of OF WORK De an temperatural to calculate to force of cemerator - no press casing & contact with compared with compared.	sout incorrect word one AND RESUITE SURVEY - 1 lated fill, 9 at at 8950 . The company of the com	August 25, 1951 ds.) LTS OBTAINED top of cement behi 92.8%. Ran 2-3/8* Tested casing ar rilled cement plug h 1250# for 1/2 ho ations. Corporation	ind 5½H cas OD tbg. Wad connecting from 8950 our - no Title
DETO DE TOTAL DEPT AT 7445, 14-3/4" bit with 1250% to 10,960 pressure divisions of the proposed DETO.	plan was (which TAILED ACCOUN h - Lime - Re ratio of acts and checked for 1/2 hour and tested of rop. Continu	obtained. (Cross of OF WORK De an temperatural to calculate to force of cemerator - no press casing & contact with compared with compared.	sout incorrect word one AND RESUITE SURVEY - t lated fill, 9 at at 8950 . The company of the com	August 25, 1951 ds.) LTS OBTAINED top of cement behi 92.8%. Ran 2-3/8* Tested casing ar rilled cement plug h 1250# for 1/2 ho ations. Corporation	ind 5½H cas OD tbg. Wad connecting from 8950 our - no Title
o,970' - Total Dept at 7445', : 4-3/4" bit with 1250# to 10,960' pressure di	plan was (which TAILED ACCOUN h - Lime - Re ratio of acts and checked for 1/2 hour and tested of rop. Continu	obtained. (Cross of OF WORK De an temperatural to calculate top of cemer or - no press casing & contact with compared Amerad	sout incorrect word one and resurvey - telested fill, so that at 8950. The sure drop. Drawctions with pletion operations of the company. I hereby swear or is true and correct name.	August 25, 1951 ds.) LTS OBTAINED top of cement behi 92.8%. Ran 2-3/8* Tested casing ar rilled cement plug h 1250# for 1/2 ho ations. Corporation	Foreman Title
O,970' - Total Deptiat 7445', 14-3/4" bit with 1250# to 10,960' pressure divides by K. V. Step APPROVED: OIL CONSERVAT	plan was (which TAILED ACCOUN h - Lime - Re ratio of acts and checked for 1/2 hour and tested of rop. Continu	obtained. (Cross of OF WORK De an temperatural to calculate top of cemer or - no press casing & contact with compared Amerad	sout incorrect word ONE AND RESUIT RESURVEY - 1 Lated fill, 9 and at 8950 and at 8950 and at 10 mections with pletion operations with pletion operations with the company of the reby swear or is true and correct Name.	August 25, 1951 is.) LTS OBTAINED top of cement behi 92.8%. Ran 2-3/8" Tested casing ar rilled cement plug h 1250# for 1/2 ho ations. Corporation r affirm that the informat t.	Foreman Title