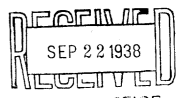
NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



MISCELLANEOUS REPORTS ON WELL

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-offs, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

		REPORT ON REPAIRING WELL	
PORT ON BEGINNING DRILLING OPERATION		REPORT ON PULLING OR OTHERWISE	
CPORT ON RESULT OF SHOOTING OR CHEMIC TREATMENT OF WELL	CAL X	ALTERING CASING	
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	X	REPORT ON DEEPENING WELL	
EPORT ON RESULT OF PLUGGING OF WEL	L		
	Roswi	ell, New Mexico, Septemb	er 19, 1938
		Place Date	
IL CONSERVATION COMMISSION anta Fe, New Mexico.			
ellowing is a report on the work done an	d the results of	btained under the heading noted above at	the
Two States Oil Company,		Lonnie Hill Well No. 2-A	in the
Company or Operator SEASWA of Sec.	31	T. 20 S., R. 38 E.,	, N. M. P. M.,
He rdv Field		Lea	County
1201 Uj	Sept.	9, 1938 - Sept. 18, 1938.	
The dates of the same of		ted on Form C-102 on	19
nd approval of the proposed plan was (w	IT OF WORK	DONE AND RESULTS OBTAINED	nent. H eavy
nd approval of the proposed plan was (w DETAILED ACCOUN At TD 3530, 3528 52" mud was circulated befo pipe tested 1100# 0.K.	IT CF WORK 15# pipe pre cement Plug dri 00 Sept. e cleaned	DONE AND RESULTS OBTAINED were set with 250 sex centing on Sept. 9, 1938. On lied and drilling continue 15, 1938. Shot 300 Qts. It to bottom. Tested 16 bar	nent. Heavy Sept. 11, 1 ed to TD 378 nitro-glycer rrels oil pe
DETAILED ACCOUN At TD 3530, 3528' 5½" mud was circulated befo pipe tested 1100# 0.K. Swabbed well down to 20 on Sept. 16, 1938. Holhour. Est 100,000 cu.	IT CF WORK 15# pipe ore cement Plug dri 00 Sept. e cleaned ft. gas.	DONE AND RESULTS OBTAINED were set with 250 sax centing on Sept. 9, 1938. On lled and drilling continue 15, 1938. Shot 300 Qts. It to bottom. Tested 16 bar	ment. Heavy Sept. 11, 1 ed to TD 378 nitro-glycer rrels oil pe
DETAILED ACCOUN At TD 3530, 3528' 5½" mud was circulated befo pipe tested 1100# 0.K. Swabbed well down to 20 on Sept. 16, 1938. Hol hour. Est 100,000 cu.	IT CF WORK 15# pipe re cement Plug dri 00 Sept. e cleaned ft. gas.	DONE AND RESULTS OBTAINED were set with 250 sax centing on Sept. 9, 1938. On lied and drilling continue 15, 1938. Shot 300 Qts. It to bottom. Tested 16 bar DUPL States Drlg. Co.	ment. Heavy Sept. 11, 1 ed to TD 378 nitro-glycer rrels oil pe
DETAILED ACCOUN At TD 3530, 3528' 5½" mud was circulated befo pipe tested 1100# 0.K. Swabbed well down to 20 on Sept. 16, 1938. Hol hour. Est 100,000 cu.	IT CF WORK 15# pipe re cement Plug dri 00 Sept. e cleaned ft. gas.	DONE AND RESULTS OBTAINED were set with 250 sex centing on Sept. 9, 1938. On lled and drilling continue 15, 1938. Shot 300 Qts. It to bottom. Tested 16 bears DUPL States Drlg. Co.	ment. Heavy Sept. 11, 1 ed to TD 378 nitro-glycer rrels oil pe
DETAILED ACCOUN At TD 3530, 3528' 5½" mud was circulated befo pipe tested 1100# 0.K. Swabbed well down to 20 on Sept. 16, 1938. Hol hour. Est 100,000 cu.	Two	DONE AND RESULTS OBTAINED were set with 250 sax centing on Sept. 9, 1938. On lied and drilling continue 15, 1938. Shot 300 Qts. It to bottom. Tested 16 bar DUPL States Drlg. Co.	ment. Heavy Sept. 11, 1 ed to TD 378 nitro-glycer rrels oil pe
DETAILED ACCOUN At TD 3530, 3528' 5½" mud was circulated before pipe tested 1100# 0.K. Swabbed well down to 20 on Sept. 16, 1938. Holl hour. Est 100,000 cu. Witnessed by R. S. Gaston, Name	Two	DONE AND RESULTS OBTAINED were set with 250 sax centing on Sept. 9, 1938. On lied and drilling continued in the second s	nent. Heavy Sept. 11, 1 ed to TD 376 nitro-glycer rrels oil pe ICATE Supt. Title nformation given

an varie site

en de la companya de Esta de la companya Esta de la companya de la companya