## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

1954 MAR 29 AH 7:46

## MISCELLANEOUS REPORTS ON WELLS

nstructions in the Rules and Regulation	Indicate Nature of Report by Checking Be	wok	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON Perforating & (Other) Acidising	1
	March 23, 1954 (Date)	Lovington, New 1	iex.
_	done and the results obtained under the heading		
(Company or Or	oration erator)		
Albright Well Servicin	g Co., Well No	in the 1/4 SE 1/4 of Sec	3 ,
(Contracto	Sennders Pool,	<b>Lea</b>	.County.
The Dates of this work were as folows:	November 22 thry 28th, 1952		••••
Notice of intention to do the work (	(was not) submitted on Form C-102 on	(Cross out incorrect words)	19,
and approval of the proposed plan (	(was not) obtained.		
and approval of the proposed plan ( DETA	(was not) obtained.  ILED ACCOUNT OF WORK DONE AND RESU	ULTS OBTAINED	
DETA	TD - Pulled 2-3/8" OD Tubing & I 9773' - 9797' & 9818'-98hh Re-ran tubing w/ straddle I perforations w/ 500 gals. I of 1000 gallons. Re-ran to	perforated 5% OD Casing from w/ h bullets per footo backers and saidised above 15% IST Acid each some. Total bing & put well on production 16 hrs, 1 hr on 3/4, h	l.
DETA	TD - Pulled 2-3/8" OD Tubing & I 9773' - 9797' & 9818'-9844' Re-ran tubing w/ straddle I perforations w/ 500 gals. I of 1000 gallons. Re-ran tubing BS, 76.96 bbls water thrs. on 24/64", 11 hrs on 1 hrs. on 24/64", 11 hrs on 1 hrs. on 1 hrs.	perforated 53 OD Casing from which bullets per foot.  Seckers and seidised above 15% IST Acid each some. Total bing & put well on production of the production of the performance of the	1. .œ
Witnessed by (Name)  Approved: OIL CONSERVATION	TD - Pulled 2-3/8" OD Tubing & I 9773' - 9797' & 9818'-9844' Re-ran tubing w/ straddle I perforations w/ 500 gals. I of 1000 gallons. Re-ran tubing bbls BS, 76.96 bbls water hrs. on 24/64", 11 hrs on the best of my Name	perforated 5 m Casing from which is the information given above is true and knowledge.	1. .œ
Witnessed by	TD - Pulled 2-3/8" OD Tubing & I 9773' - 9797' & 9818'-98141' Re-ran tubing w/ straddle I perforations w/ 500 gals. I of 1000 gallons. Re-ran to On test of 11-28-52, wall i bbls BS, 76.96 bbls water hrs. on 24/64", 11 hrs on i  COMMISSION  I hereby certify to to the best of my Name	perforated 53 OD Casing from which bullets per foot.  Seckers and seidised above 15% IST Acid each some. Total bing & put well on production of the production of the performance of the	1. .œ

(Title)