NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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 Dr.lling 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.

instructions in		Indicate Nature	of Report by Checkin	ng Below		
REPORT ON DRILLING O		REPORT ON OF CASING	RESULT OF TEST SHUT-OFF		REPORT ON REPAIRING WELL	
REPORT ON OF PLUGGIN		REPORT ON OPERATION	RECOMPLETION		REPORT ON (Other)	
		A	pril 16, 1956		Snyder,	COTAS e)
Following	is a report on the work	k done and the results o	obtained under the head	ling noted	above at the	
N	onsanto Chemica (Company or Op	1 Company			State *E**	
Cast	us Drilling Cor	poration	, Well No	<u>1</u> ,in	the NE 1/4 SN 1/4 of	Sec34
T 10 S , R	,		Pool,	Le	.	County
The Dates of th	nis work were as follows:	April 13th t	hrough April 1	5 . 1956 .	•	,
Notice of inten	tion to do the work	🐧 (was not) submitted o	n Form C-102 on		out incorrect words)	19
Hotice of mich	tion to do the work (
	f the proposed plan (
	Total Depth 35: 1400 sacks 50- 11:50 PM MST. Before drilling drop, after dri	(was not) obtained. ILED ACCOUNT OF W 33. Set 3518.59 50 Poz-Cement, L Cement Circulat g plug, tested of	vork done and r of 9-5/8" 36# 4% Jel, and 100 ced.	J=55 Si sacks		,7' with lown
and approval o	Total Depth 35: 11:50 PM MST. Before drilling	(was not) obtained. ILED ACCOUNT OF W 33. Set 3518.59 50 Poz-Cement, L Cement Circulat g plug, tested of	vork done and r of 9-5/8" 36# 4% Jel, and 100 ced.	J=55 Si sacks	DBTAINED mls. Casing at 3531, neat coment. Plug o	,7' with lown
and approval o	Total Depth 35 1400 sacks 50-11:50 PM MST. Before drilling drop, after dripressure drop.	(was not) obtained. ILED ACCOUNT OF W. 33. Set 3518.5. 50 Poz-Cement, L. Cement Circulate plug, tested coilling plug, tested	vork done and r of 9-5/8= 36# 4% Jel, and 100 ed. easing with 1000 sted casing with	J-55 Si sacks in	mls. Casing at 3531, meat coment. Plug of or 30 minutes, no propriet for 30 minutes,	,7' with lown
and approval o	Total Depth 35: 1400 sacks 50- 11:50 PM MST. Before drilling drop, after dri	(was not) obtained. ILED ACCOUNT OF W. 33. Set 3518.5. 50 Poz-Cement, L. Cement Circulate plug, tested coilling plug, tested	vork done and r of 9-5/8" 36# 4% Jel, and 100 ced.	J-55 Si sacks in	mls. Casing at 3531, meat coment. Plug of or 30 minutes, no propriet for 30 minutes,	,7' with lown
and approval of the state of th	Total Depth 35 1400 sacks 50-11:50 PM MST. Before drilling drop, after dripressure drop.	(was not) obtained. ILED ACCOUNT OF W. 33. Set 3518.5. 50 Poz-Cement, L. Cement Circulate g plug, tested coilling plug, tested illing plug, tested Mon	of 9-5/8* 36# 35 Jel, and 100 ced. casing with 1000 sted casing with (Company) I hereby certite to the best/of	J-55 Si sacks 1	mls. Casing at 3531, neat coment. Plug of the coment. Plug of the coment of the coment. Plug of the coment of the coment. Plug of the coment o	.7' with lown ressure no
4-13-56: 4-15-56: Witnessed by	Total Depth 35 1400 sacks 50-11:50 PM MST. Before drilling drop, after dripressure drop. T. H. Foster (Name)	(was not) obtained. ILED ACCOUNT OF W. 33. Set 3518.5. 50 Poz-Cement, L. Cement Circulate g plug, tested coilling plug, tested illing plug, tested Mon	of 9-5/8" 36# 36 Jel, and 100 ced. casing with 1000 sted casing with (Company)	J-55 Si sacks 1	mls. Casing at 3531, neat coment. Plug of the coment. Plug of the coment of the coment. Plug of the coment of the coment. Plug of the coment o	.7' with lown ressure no
4-13-56: 4-15-56: Witnessed by	Total Depth 35 1400 sacks 50-11:50 PM MST. Before drilling drop, after dripressure drop. T. H. Foster (Name)	(was not) obtained. ILED ACCOUNT OF W. 33. Set 3518.5. 50 Poz-Cement, L. Cement Circulate g plug, tested coilling plug, tested illing plug, tested Mon	of 9-5/8" 36# 36 Jel, and 100 ded. casing with 1000 sted casing with (Company) I hereby certific to the best of	J-55 Si sacks 1	Drlg. Supervinformation given above is true	7' with lown

7