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 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			11	
DRILLING OPERATIONS	REPORT ON RESU OF CASING SHUT		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECO	MPLETION	REPORT ON (Other)	
	(Date)	19, 1956	Durango, Col	ora
Following is a report on the work	done and the results obtained	under the heading not	ed above at the	
Blackwood & Nichols Company or Open	ator)	North	est Blanco Unit (E-292	-9)
George Noland Drilling C				
T3111, R717, NMPM				
The Dates of this work were as follows:				
Notice of intention to do the work (was)	submitted on Form	C-102 on	ross out incorrect words)	, 1
and approval of the proposed plan (was)	(trappet) obtained.			
	ED ACCOUNT OF WORK	DONE AND RESULT	S OBTAINED	
added at 5:30 PN on 5-8-56.				
5-9-56, ran 6 jts 10-3/4" 3	2.75# E40 casing -	164 set at 179). Cemented with 200 :	ac]
		g with 800 PSI	for 30 minutes. Held	
gular cement. Cement circul	ated. Tested casin	•	yo membersor make (X.
gular cement. Cement circul 5-23-56, ran 110 jts 7-5/8" 1 mixture of cement & pozmin	26.40# J55 casing : With 4% gel & 2# f	- 3521' set at locele per sacl	35371. Cemented with 2	25
5-23-56, ran 110 jts 7-5/8" i mixture of cement & pozmin r 15 minutes. Held OK. Dri	26.40# J55 casing with 4# gel & # filled with gas from	- 3521' set at locele per sach 7-5/8" casing p	35371. Cemented with 2 c. Tested casing with looint.	25 1000
5-23-56, ran 110 jts 7-5/8" i mixture of cement & posmin r 15 minutes. Held OK. Dri 5-29-56, ran 178 jts 5-1/2"	26.40# J55 casing with 4% gel & 1 filed with gas from 15.50# J55 casing	- 3521' set at locels per sach 7-5/8" casing p - 5738' set at	35371. Cemented with 2 c. Tested casing with 1 coint.	.25 .000
5-23-56, ran 110 jts 7-5/8" i mixture of cement & pommin r 15 minutes. Held OK. Dri	26.40# J55 casing with 4% gel & 4# filled with gas from 15.50# J55 casing 00 PSI for 30 minut	- 3521' set at locels per sach 7-5/8" casing p - 5738' set at	35371. Cemented with 2 c. Tested casing with 1 coint.	25 1000
5-23-56, ran 110 jts 7-5/8" inixture of cement & posmin 15 minutes. Held OK. Dri 5-29-56, ran 178 jts 5-1/2" gel. Tested casing with 10	26.40# J55 casing with 4% gel & 4# filled with gas from 15.50# J55 casing 00 PSI for 30 minut	- 3521' set at locels per sach 7-5/8" casing p - 5738' set at	35371. Cemented with 2 c. Tested casing with 1 coint.	.25 .000
5-23-56, ran 110 jts 7-5/8" inixture of cement & posmin 15 minutes. Held OK. Dri 5-29-56, ran 178 jts 5-1/2" gel. Tested casing with 10	26.40# J55 casing with 4% gel & 4# filled with gas from 15.50# J55 casing 00 PSI for 30 minut	- 3521' set at locels per sach 7-5/8" casing p - 5738' set at	35371. Cemented with 2 c. Tested casing with 1 coint.	.25 .000
5-23-56, ran 110 jts 7-5/8" inixture of cement & posmin 15 minutes. Held OK. Dri 5-29-56, ran 178 jts 5-1/2" gel. Tested casing with 10 of cement at 4315", by tem	26.40# J55 casing with 4% gel & 1 filled with gas from 15.50# J55 casing 00 PSI for 30 minut perature survey.	- 3521' set at locele per sach 7-5/8" casing p - 5738' set at es. Held OK.	3537'. Cemented with 2 c. Tested casing with 1 coint. 5750'. Cemented with 1 Cement plus RILLIVE	25 1000
5-23-56, ran 110 jts 7-5/8" i mixture of cement & posming 15 minutes. Held OK. Dri 5-29-56, ran 178 jts 5-1/2" gel. Tested casing with 10 of cement at 4315", by tem	26.40# J55 casing with 4% gel & 1 filled with gas from 15.50# J55 casing 00 PSI for 30 minut perature survey.	- 3521' set at locels per sach 7-5/8" casing p - 5738' set at	3537'. Cemented with 2 c. Tested casing with 1 coint. 5750'. Cemented with 1 Cement plus RILLIVE	25 1000
5-23-56, ran 110 jts 7-5/8" inixture of cement & posmin 15 minutes. Held OK. Dri 5-29-56, ran 178 jts 5-1/2" gel. Tested casing with 10 of cement at 4315", by tem	26.40# J55 casing with 4% gel & 1 filed with gas from 15.50# J55 casing 00 PSI for 30 minut perature survey.	- 3521' set at locels per sach 7-5/8" casing per sach 5738' set at es. Held OK.	35371. Cemented with a control of the control of th	75
5-23-56, ran 110 jts 7-5/8" i mixture of cement & posmin 15 mixture. Held OK. Dri 5-29-56, ran 178 jts 5-1/2" gel. Tested casing with 10 of cement at 4315", by ten Witnessed by	26.40# J55 casing with 4% gel & 1 filed with gas from 15.50# J55 casing 00 PSI for 30 minut perature survey.	- 3521' set at locele per sach 7-5/8" casing process. Set at es. Held OK.	35371. Cemented with a control of the control of th	75 57 57
5-23-56, ran 110 jts 7-5/8" inixture of cement & posming 15 minutes. Held OK. Dri 5-29-56, ran 178 jts 5-1/2" gel. Tested casing with 10 of cement at 4315", by tem Witnessed by	26.40# J55 casing with 4% gel & 1 filed with gas from 15.50# J55 casing 00 PSI for 30 minut perature survey.	- 3521' set at locele per sach 7-5/8" casing p - 5738' set at es. Held OK. Company I hereby certify that to the best of my known	3537. Cemented with a coint. 5750. Cemented with 1 Cement plus JUN 20 1956 Company Discon. 60M Dist. 3 the information given boxe is the answedge.	75 57 6an
5-23-56, ran 110 jts 7-5/8" i mixture of cement & posmin r 15 minutes. Held OK. Dri 5-29-56, ran 178 jts 5-1/2" gel. Tested casing with 10 of cement at 4315", by ten Witnessed by	26.40# J55 casing with 4% gel & 1 filed with gas from 15.50# J55 casing 00 PSI for 30 minut perature survey.	- 3521 set at locels per sach 7-5/8 casing p - 5738 set at es. Held OK. Held OK. Hereby certify that to the best of my known	JUN 20 1956 Company Delesso Lo	75 3 3 d d d

	,	1	
			OIL CONSERVATION COMMISSION
		-	AZTEC DISTRICT OFFICE
•	. !	•	No. Copies Received 3
and the second			DISTRIBUTION
			VC.
			Operator
			Santa Fe
			Proration Office
State was a control			State Land Office
120 Can 1			U, S. G. S.
			Transporter
			File
			and the state of t