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.

	Indica	ate Nature of Report by Checking B	CIOW	
REPORT ON BEGINNING DRILLING OPERATIONS		EPORT ON RESULT OF TEST F CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL		EPORT ON RECOMPLETION PERATION	REPORT ON (Other) Sandirac Treatment	x
		February 26, 1956 (Date)	Farmington, New (Place	
Following is a report on the	ne work done and t	he results obtained under the heading	noted above at the	
(Compa	ny or Operator)	.Dig CORP.	NCRA STATE (Lease)	•••••
Company Tool	dontractor)	, Well No 5	in the	ec. 36
г 241. , r 61. , NMP	м.,	Wildest Pool,	Rio Arriba	Coun
The Dates of this work were as fo	olows: 1-35-56	6 6 1-11-56		•
latice of intention to do the wa	rk (sas not)	submitted on Form C-102 on		10
		submitted on Form C-102 on	(Cross out incorrect words)	, 19
and approval of the proposed pla	an (was not)	obtained.		, 19
and approval of the proposed pla	an (was not) DETAILED ACCO	obtained. UNT OF WORK DONE AND RESU	ULTS OBTAINED	
nd approval of the proposed pla 1-10-55	an (was not) DETAILED ACCO	obtained.	ULTS OBTAINED	
l-10-55 TE hy	DETAILED ACCO 2148*. Plugidranite. addraged from d 30,000* sai	obtained. UNT OF WORK DONE AND RESURE 122° with considerable with 2,134 grants 1100°, treating processors per minute. After 150° and 150°	calseal and to 2112° with 866 gallons salt water allows salt water. Sure 1100°, injection 110°, injectio	•
l-19-55 TE hy	DETAILED ACCO 2148*. Plugidranite. addraged from d 30,000* sai	unt of work done and rest gged back to 2122° with c 2083° to 2112° with 17, id, flushed with 2,134 ga nure 1100°, treating pro-	ults obtained alseal and to 2112° with 866 gallons salt water illens salt water. sure 1100°, injection	•
1-19-55 TE hy 1-11-56 Ba Ba Re	DETAILED ACCO 2148°. Plugdrenite. Indfraced from 130,000° sailenite. Peakdown presinte 40 barroli	unt of work done and rest gged back to 2122° with c 2083° to 2112° with 17, id, flushed with 2,134 ga nure 1100°, treating pro-	Solution of the second of the	•
l-19-55 TE hy 1-11-56 Sa Bi Te	DETAILED ACCO 2148*. Plugidrenite. addressed free add 30,000* saiden president presi	pged back to 2122° with company) I hereby certify the contraction of	alseal and to 2112° with 866 gallons salt water illens salt water. Issure 1100° injection 2 3 1956 CON. COM. DIST. 3 (Title)	•

FEB 2 4 1956

(Date)

PETROLEUM ENGINEER DIST. NO. 3

(Title)

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