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.

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REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF OF CASING SHUT-OFF	TEST	REPORT ON REPAIRING V	VELL
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLET OPERATION	ION	REPORT ON (Other)	x
	January 15	, 1953	Big Spi	ring, Texas
P. H. Caralla annual and the small	(Date) done and the results obtained under t	ne heading n	oted above at the	(1100)
	_			a 1
(Company or Ope			(Lease)	
Cheya Brilling Co. (Contractor		2	in the 1/4	NV 1/4 of Sec. 18
		✓ Pool	Lea	Count
•, , , , , , , , , , , , ,	January 6, 8, 10, 19	ra		
The Dates of this work were as follows:				
Notice of intention to do the work (was)	submitted on Form C-102	on	Cross out incorrect wor	5 , 53
and approval of the proposed plan (was)	(was not) obtained.			
Drilled hele to 7010	LED ACCOUNT OF WORK DONE Bot 7" casing at 69 hours tested easing 1	900' and	i comented t	
Brilled hele to 7010 of cement. After 36 drilled and mud dispacidized with 2000 g and flowed approximations at 6900 and perforations with 20		900' and to 1500 on hole on stage well and (9 and 6 gallens.	l comented to PSI, no les from 6900' os. Well was is set bridge \$40 to 6850. Drilled ou	ks. Plugs were to 7010 was swabbed in ing plug in and acidised at bridging plu
Drilled hele to 7010 of cement. After 36 drilled and mud dispacidized with 2000 g and flowed approxima casing at 6990 and perforations with 20 and set packer above	hours tested casing the laced with water. Ope allens and 6000 galletely 5 BOPH. Killed terferated 6820 to 68300 gallens and 5000 perforations and swe	900' and to 1500 well a	l comented to PSI, no les from 6900's. Well was bridge 540 to 6856. Brilled outlin flows	ks. Plugs were to 7010 was swabbed in ing plug in and acidised at bridging plu
Drilled hele to 7010 of cement. After 36 drilled and mud dispacidised with 2000 g and flowed approxima casing at 6990 and perforations with 20 and set packer above	hours tested casing at 6 hours tested casing taced with water. Ope allons and 6000 galle tely 5 BOPH. Killed a created 6820 to 68300 gallens and 5000 perforations and swa	900' and to 1500 a	PSI, no les from 6980' S. Well was lest bridgi 640 to 6856 Brilled out cli in flows reporation	to 7010' was swabbed in ing plug in and acidised it bridging plu ing # BOPH. Foreman (Title)
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(Date)