Orig: & cc: 000 cc: AHC

NE

Date

ALLXICO OIL CONSERVATION CON ... JION

JTR

F,

MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days after the work specified is completed. It should be signed and filed as a report on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an

	muicate nature o.	f report by checking be	low.	
REPORT ON BEGINNING DRILLIN	IG	REPORT ON	REPAIRING WELL	x
REPORT ON RESULT OF SHOOTIN CHEMICAL TREATMENT OF W		REPORT ON PULLING OR OTHERWISE ALTERING CASING		
REPORT ON RESULT OF TEST OF SHUT-OFF	CASING	REPORT ON	DEEPENING WELI	L
REPORT ON RESULT OF PLUGGIN	G OF WELL			
		May 9, 1952	don	bs, N.F.
Following is a report on the work done	e and the results obta	ained under the heading i	noted above at the	
Sinclair Oil & Gas Jo. Company or Opera	J. R.	hillips "I"	Well No	in
NE/4 No/4	of Sec. 31	T. 19	, R 37	, N. M. P.
Monument	Pool			Tas Cour
nan Gamma hay Electric sur 15. Cemented 1/140 sacro	vey. Han 25" of cement . Ma	ax. Precseure 350	ron retainer and Mailed &	tested.
nan Gamma hay Electric sur	vey. Han 22 to 1 centent, he idized 1/500 go to hour oil. I	tubing V/cast in tubing V/cast in 350 gallons of 15% loorilled cement to	on retainer und to Beiled & Beiled & Beiled & Beiled & Beiled & Beiled acid	tested. by W e stern (dized W/1500
Ran Gamma May Electric sur 15%. Cemented W/140 sacro 11ed cement to 3837 and ac 1.bbed & tested 3 barrols pe 1.lons of 15% low tension ac	vey. Ran 2½" of behant, he idized W/500 g r hour oil. 1 id. Swabbed H	tubing V/cast in ax. Pressure 350 gallons of 15% to prilled cement to load and adic wat	on retainer and NO. Beiled & Section acid acid acid and put well	tested. by Western (dized W/1500 l on pump.
Ran Gamma Ray Electric sur 15%. Cemented W/140 sacro 11ed cement to 3837 and ac bbed & tested 3 barrols pe lons of 15% low tension ac med 60 barrels oil in 9 ho	vey. Ran 2½" of behant, he idized W/500 g r hour oil. 1 id. Swabbed H	tubing Wenst in it. Pressure 350 gallons of 15% loorilled cement to load and adic wat	on retainer and NO. Beiled & Section acid acid acid and put well	tested. by Western (dized W/1500) l on pump.
han Gamma hay Electric sur 15°. Cemented 1/140 sacro 11ed cement to 3837 and ac 1.bbed & tested 3 barrols per 1.lons of 15′ low tension ac 1.bbed 60 barrels oil in 9 ho	vey. Han 21 to for cenent, he idized 1/500 gr hour oil. I id. Swabbed I urs.	tubing V/cast in it. Pressure 350 gallons of 15% loorilled cement to load and adic wat	on retainer and NO. Bailed & Section acid of 38451 and acid er and put well or affirm that the info	tested. by Western (dized W/1500) l on pump.
han Gamma hay Electric sures. Cemented 1/140 cases. Iled cement to 3837 and achbed & tested 3 barrols pellons of 15' low tension achbed 60 barrels oil in 9 howards witnessed by	vey. Han 21 to for cenent, he idized 1/500 gr hour oil. I id. Swabbed I urs.	tubing V/cast in ex. Pressure 350 gallons of 15% loorilled cement to load and adic wat	whiteitt or affirm that the infect.	tested. by Western (dized W/1500) l on pump.

Address iox 1927 Hobbs, I.M.