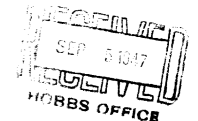
OLL CONSERVATION COMMAL JION

Santa Fe, Now Mexico



Title

Sumbit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports 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 agent of the Commission. Reports on minor operations need not be

	Indicate nati	ure of rep	ort by checking be	low.	
EPORT ON BEGINNING DRIL	LING OPER	RA-	DEDODE OV	DEDAIDING WELL	
TIONS				REPAIRING WELL	X
EPORT ON RESULT OF SHOOTI ICAL TREATMENT OF WELL	ING OR CHE	M-	REPORT ON ALTERIN	PULLING OR OTHE	ERWISE
EPORT ON RESULT OF TEST SHUT-OFF	r of Casin	NG	REPORT ON	DEEPENING WELL	
EPORT ON RESULT OF PLUGG	ING OF WE	LL			
	A	ugust 30	1947	Hobbs, New	Mexi co
OIL CONSERVATION COMMISS ANTA FE, NEW MEXICO.	ION,		Date		Place
ollowing is a report on the work d				ding noted above at	
Company or Operato	or		Lease		
				, R 36 E	
South Eunice	Field,		Lea		County.
Casing in this we etainer was run, set at inal pressure of 3600 #.	ACCOUNT Coll was pe 3534 and Casing w	of Work rforated 100 sac	ks of cement perforated f	LTS OBTAINED o 3580'. Well squeezed into f rom 3514' to 35	ormation with a 34° with 60 - 3
Casing in this we etainer was run, set at inal pressure of 3600 /. oles, tubing was run and	ACCOUNT Coll was pe 3534 and Casing well swa	of Work rforated 100 sac agair	DONE AND RESU from 3540' to ks of cement perforated f	LTS OBTAINED o 3580°. Well squeezed into f rom 3514° to 35 en tested flowi	ormation with a 34° with 60 - 3 ng on 24/64°
Casing in this we retainer was run, set at inal pressure of 3600 \(\hat{h}\). coles, tubing was run and shoke and produced 180 bb	ACCOUNT Call was per 3534 and Casing well swalls oil, 3	or WORK erforated 100 sac as again abed in 60 bbls of	DONE AND RESU from 3540' to ks of cement perforated f	LTS OBTAINED o 3580. Well squeezed into f rom 3514. to 35 en tested flowi hours with a G	ormation with a 34° with 60 - 3 ng on 24/64°
Casing in this we etainer was run, set at inal pressure of 3600 ½. cles, tubing was run and hoke and produced 180 bb	ACCOUNT Call was per 3534 and Casing was well swalls oil, 3	OF WORK orforated 100 sac again bed in 60 bbls of Cities 5	DONE AND RESULT from 3540° to the ks of cement a perforated for well was the front from 24 to the company of th	LTS OBTAINED o 3580°. Well squeezed into f rom 3514° to 35 en tested flowi hours with a G ripany ny affirm that the infor	ormation with a 34° with 60 - 3 ng on 24/64" OR of 5500.
Casing in this we stainer was run, set at inal pressure of 3600 %. cles, tubing was run and hoke and produced 180 bb	ACCOUNT Call was per 3534 and Casing was well swalls oil, 3	OF WORK orforated 100 sac again bed in 60 bbls of Cities 5	DONE AND RESULT from 3540° to the ks of cement a perforated for well was the front and the front and the front control of the	LTS OBTAINED o 3580'. Well squeezed into f rom 3514' to 35 en tested flowi hours with a G entrany ny affirm that the infor	ormation with a 34° with 60 - 3 ng on 24/64" OR of 5500.
Casing in this we stainer was run, set at inal pressure of 3600%. cles, tubing was run and hoke and produced 180 bb	ACCOUNT Call was per 3534 and Casing was well swalls oil, 3	OF WORK orforated 100 sac as again blod in 60 bbls of Cities 5	DONE AND RESULT from 3540' to keep the perforated of well was the few terms of water in 24 to the perforate of the perforate	LTS OBTAINED o 3580°. Well squeezed into f rom 3514° to 35 en tested flowi hours with a G ripany ny affirm that the infor	ormation with a 34° with 60 - 3 ng on 24/64° OR of 5600. District Supt. Title Title Title
Casing in this we retainer was run, set at linal pressure of 3600 %. coles, tubing was run and shoke and produced 180 bb. Vitnessed by R. W. Ely Subscribed and sworn before me	ACCOUNT Call was per 3534 and Casing was well swalls oil, 3	OF WORK Prorated 100 sac again bed in Cities 5	DONE AND RESULT from 3540' to keep of community when the perforated for the hell was the few terms of the hell was the few terms of the hereby swear or is true and correct Name Position Dist Representing Cit	LTS OBTAINED o 3580°. Well squeezed into f rom 3514° to 35 en tested flowi hours with a G affirm that the information of the state of	ormation with a 34 with 60 - 3 ng on 24/64 or 5500. District Supt. Title Title
Casing in this we retainer was run, set at linel pressure of 3600 %. coles, tubing was run and shoke and produced 180 bb Vitnessed by R. W. Ely Subscribed and sworn before meday of September	ACCOUNT Call was per 3534 and Casing was well swall swalls oil, 3	OF WORK orforated 100 sac as again about in.	DONE AND RESULT from 3540' to the service of community was the first water in 24 to the service of the companies of o	LTS OBTAINED o 3580°. Well squeezed into f rom 3514° to 35 en tested flowi hours with a G affirm that the information ies Service Oil	ormation with a 34 with 60 - 3 ng on 24/64 or 5500. District Supt. Title Title
Casing in this we retainer was run, set at linal pressure of 3600%. The color, tubing was run and shoke and produced 180 bb. Vitnessed by R. W. Ely Subscribed and sworn before me day of September	ACCOUNT Coll was per 3534 and Casing well swall swalls oil, 3 Name this 4th	OF WORK orforated 100 sac as again about in.	DONE AND RESULT from 3540' to keep of community was the service oil Congration of the community was and correct the community was a	LTS OBTAINED o 3580°. Well squeezed into f rom 3514° to 35 en tested flowi hours with a G range of the control	ormation with a 34 with 60 - 3 ng on 24/64 or 5500. District Supt. Title Title