Orig: & ec: OCC 2-cc: RAW

File

QIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

liscellaneous Reports

Submit 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 tions, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

	I PEPORT ON F	REFAIRING WELL	ij
EPORT ON BEGINNING DRILLING	REPORT ON 1		
OPERATIONS EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	ALTERING		VISE
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON I	DEEPENING WELL	
EPORT ON RESULT OF PLUGGING OF WELL	Report on t	esting upper zon	• x
	May 18, 1950	Hebbs,	N.M.
	Date		Place
OIL CONSERVATION COMMISSION, ANTA FE, NEW MEXICO. Hentlemen: Following is a report on the work done and the results	obtained under the head	ing noted above at the	
cinalate Oil & Gas Co.	NA DECEMBER		
Company or Operator of Sec. 25	т 21	R 36	, N. M. P. M
I need 1 2	H. TA MOT X. 1471)		
The dates of this work were as follows:		An #1 24.	19 50
nd approval of the proposed plan was (was not) obt DETAILED ACCOUNT OF W	nitted on Form C-102 on tained. (Cross out incorr VORK DONE AND RES	ect words.) ULTS OBTAINED	
Set Lane Wells Bridging plug @ 3600! With four shots per foot from 3420! to Killed well - Ran 3450! of 2" UE tabis	tained (Cross out incorrection of the control of th	ect words.) ULTS OBTAINED ry - Perforate lew in (Gas) G uiberson KV30	d 5 1/2" cas
Set Lane Wells Bridging plug @ 3600* With four shots per foot from 3420* to Killed well - Ran 3450* of 2* UE tubin	tained. (Cross out incorrection of the control of t	ect words.) ULTS OBTAINED ry - Perforate lew in (Gas) Guiberson KV30 ,000 Cu. Ft.	d 5 1/2" cas pa cker a nd
and approval of the proposed plan was (was not) obtoned to be a set Lane wells Bridging plug @ 3600! With four shots per foot from 3420! to	tained. (Cross out incorrection of the control of t	ect words.) ULTS OBTAINED ry - Perforate lew in (Gas) Guiberson KV30 ,000 Cu. Ft.	d 5 1/2" cas pa cker a nd
Set Lane Wells Bridging plug @ 3600; With four shots per foot from 3420; to Killed well - Ran 3450; of 2" UE tubis set packer @ 3340; - Swabbed well in W. H. Zillifro Name	tained. (Cross out incorrection of the control of t	ect words.) ULTS OBTAINED Ty - Perforate lew in (Gas) G ulberson KV30 ,000 Cu. Ft. ass any or affirm that the inforect.	packer and Driller Title rmation given abo
Set Lane Wells Bridging plug @ 3600; With four shots per foot from 3420; to Killed well - Ran 3450; of 2" UE tubis set packer @ 3340; - Swabbed well in Witnessed by	tained. (Cross out incorrection of the control of t	ect words.) ULTS OBTAINED ry - Perforate lew in (Gas) Guiberson KV30 ,000 Cu. Ft. ass any or affirm that the inforect.	d 5 1/2" cast packer and Driller
Set Lane Wells Bridging plug @ 3600° With four shots per foot from 3420° to Killed well - Ran 3450° of 2" UE tubis set packer @ 3340° - Swabbed well in W. H. Zillifro Name	tained. (Cross out incorrection of the control of t	ect words.) ULTS OBTAINED ry - Perforate lew in (Gas) Guiberson KV30 ,000 Cu. Ft. ass any or affirm that the inforect.	packer and Driller Title rmation given abo
Set Lane Wells Bridging plug @ 3600; With four shots per foot from 3420; to Killed well - Ran 3450; of 2" UE tubis set packer @ 3340; - Swabbed well in Witnessed by	tained. (Cross out incorrection of the control of t	ect words.) ULTS OBTAINED ry - Perforate lew in (Gas) Guiberson KV30 ,000 Cu. Ft. ass any or affirm that the inforect. Sinclair Oil & Common Country Sinclair Oil & Country Sinc	packer and Driller Title rmation given abo
Set Lane Wells Bridging plug @ 3600! With four shots per foot from 3420! to Killed well - Ran 3450! of 2" UE tubir set packer @ 3340! - Smabbed well in Witnessed by W. H. Zillifro Name Subscribed and sworn before me this	rained. (Cross out incorrection of the control of t	ect words.) ULTS OBTAINED TY - Perforate lew in (Gas) G ulberson KV30 ,000 Cu. Ft. ass any or affirm that the inforect.	packer and Driller Title rmation given abo
Set Lane Wells Bridging plug @ 3600° With four shots per foot from 3420° to Killed well - Ran 3450° of 2° UE tubir set packer @ 3340° - Smabbed well in Witnessed by	rained. (Cross out incorrection of the control of t	ect words.) ULTS OBTAINED TY - Perforate Lew in (Gas) Guiberson KV30 ,000 Cu. Ft. ASB any or affirm that the information in the informatio	packer and Driller Title rmation given about
Set Lane Wells Bridging plug @ 3600* With four shots per foot from 3420* to Killed well - Ran 3450* of 2* UE tubir set packer @ 3340* - Smabbed well in Witnessed by W. H. Zillifro Name Subscribed and sworn before me this 18th day of May 19.5	rained. (Cross out incorrection of the control of t	ect words.) ULTS OBTAINED TY - Perforate Lew in (Gas) Guiberson KV30 ,000 Cu. Ft. ASB any or affirm that the information in the informatio	packer and Driller Title rmation given abo