

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the working is completed. It should be signed and swear to be a submit the days after the working the signed and swear to be a submit the days after the working the signed and swear to be a submit the days after the working the signed and swear to be a submit the days after the working the signed and swear to be a submit the days after the working the signed and swear to be a submit the days after the working the submit the days after the submit the submit the days after the work after the submit the days after

tions, results of shooting well, results of test of car tions, even though the work was witnessed by an age signed and sworn to before a notary public. See add	ent of th litional i	nstructions in t	he Rules and Regulation	erations need	nmission.
REPORT ON BEGINNING DRILLING OPERA-		REPORT O	N REPAIRING WEL	L	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT C	ON PULLING OR OTHER		<u> </u>
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		T	ON DEEPENING WE	LL	
REPORT ON RESULT OF PLUGGING OF WELL					
Dec	ember	27, 1949	Monument,	New Mexic	9
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen: Following is a report on the work done and the result	lta abtai	Date		Place	
Following is a report on the work done and the resultant Corporation	its obtai	ned under the h	leading noted above at	the	
Company or Operator		Lacea			
SE of the Se of Sec. 8		т20	R 37	N A	f D Mr
Konwent Field,				, 14. 1	C
he dates of this work were as follows:			01.0		County.
	Q11 hymit	tad on Form C	100 an December !	27	10
				21,	19.49
nd approval of the proposed plan was (verseat)	obtaine	d. (Cross out in	ncorrect words.)	21,	19.49
	obtaine	d. (Cross out in	ncorrect words.)	21,	19. 49
and approval of the proposed plan was (wasted) DETAILED ACCOUNT OF V	obtaine WORK 1	d. (Cross out in	correct words.)	·	_19 .49 _
and approval of the proposed plan was (washingt) DETAILED ACCOUNT OF V 3850' - Total Depth. 3830' Plug Back	obtaine WORK I Depth	d. (Cross out in DONE AND RE	ncorrect words.) CSULTS OBTAINED	•	
DETAILED ACCOUNT OF V 3850' - Total Depth, 3830' Plug Back Rigged up Mobil Unit and pulled 2-7/6 Ran Lane-Wells Gamma Ray and Neutron	obtaine WORK I Depth 8" Tub Surve	d. (Cross out in DONE AND RE 6-5/8"Gas ring Ran S	correct words.) ESULTS OBTAINED Sing set at 3784 and Pump and cl	saned hole	out to M
DETAILED ACCOUNT OF V 3850' - Total Depth, 3830' Plug Back Rigged up Mobil Unit and pulled 2-7/6 Ran Lane-Wells Gamma Ray and Neutron Dumped at intervals a total of L sae	obtaine WORK I Depth 8" Tub Surve	d. (Cross out in DONE AND RE 1, 6-5/8"Gas Ving. Ran S TROOT Common	correct words.) ESULTS OBTAINED Ling set at 3784 Lind Pump and cl	eaned hole om at 3851	out to T
DETAILED ACCOUNT OF V 3850' - Total Depth, 3830' Plug Back Rigged up Mobil Unit and pulled 2-7/8 Ran Lane-Wells Gamma Ray and Neutron Dumped at intervals a total of 4 saei and found top of plug at 3830'. Ran	obtained WORK I Depth 8" Tub Surve ks of	d. (Cross out in DONE AND RE 1, 6-5/8"Gas ving. Ran S 1y. Lane-We Incor Comen	correct words.) ESULTS OBTAINED Ling set at 3784 Liand Pump and cl. Lil checked botte Lit using a Dump	eaned hole om at 3851 Bailer.	out to T
DETAILED ACCOUNT OF VIOLENT OF VI	obtained WORK I Depth 8" Tub Surve hs of backs	d. (Cross out in DONE AND RE 1, 6-5/8"Gas ving. Ran S y. Lane-We Incor Comen in hole with	correct words.) ESULTS OBTAINED Ling set at 3784 Ling set	saned hole om at 3851 Bailer. and Packe	out to T. Measured i
DETAILED ACCOUNT OF VIOLENT OF VI	obtained WORK I Depth 8" Tub Surve hs of backs	d. (Cross out in DONE AND RE 1, 6-5/8"Gas ving. Ran S y. Lane-We Incor Comen in hole with	correct words.) ESULTS OBTAINED Ling set at 3784 Ling set	saned hole om at 3851 Bailer. and Packe	out to T
DETAILED ACCOUNT OF VIOLENT OF VI	obtained WORK I Depth 8" Tub Surve hs of backs	d. (Cross out in DONE AND RE 1, 6-5/8"Gas ving. Ran S y. Lane-We Incor Comen in hole with	correct words.) ESULTS OBTAINED Ling set at 3784 Ling set	saned hole om at 3851 Bailer. and Packe	out to T. Measured i
DETAILED ACCOUNT OF VIOLENT OF VI	obtained WORK I Depth 8" Tub Surve has of backs Rigg 1.47 b	d. (Cross out in DONE AND RE 1, 6-5/8"Gas cing. Ran Siy. Lane-We Incor Common in hole with the column and pobls. of pip	correct words.) ESULTS OBTAINED Ling set at 3784 Ling set	saned hole om at 3851 Bailer. and Packe time and w Water. G	out to T. Measured in Set ell starte OR 315
DETAILED ACCOUNT OF VISCOUNT O	obtained WORK I Depth 8" Tub Surve has of backs Rigg 1.47 b	d. (Cross out in DONE AND RE 1, 6-5/8"Gas ing. Ran S Incor Comen in hole with the sed up and publs. of pip terada Petro	correct words.) ESULTS OBTAINED Ling set at 3784 Lind Pump and claim checked botto Lind tusing a Dump line 2-7/8" Tubing Eulled Swab one coll. No	saned hole om at 3851 Bailer. and Packe time and w Water. G	out to T. Measured ur. Set ell starte OR 315
DETAILED ACCOUNT OF VIOLENT OF VI	obtained WORK I Depth 8" Tub Surve has of backs Rigg 1.47 b	d. (Cross out in DONE AND RE 1, 6-5/8"Gas ving. Ran Siy. Lane-We Incor Common in hole with the control of pip derada Petro Com hereby swear of hereby swear of the control	correct words.) ESULTS OBTAINED Ling set at 3784 Ling set	eaned hole om at 3851 Bailer. and Packe time and w Water. G	out to T Measured r. Set ell start OR 315 Foreman
DETAILED ACCOUNT OF VICE ACCOU	obtained WORK I Depth 8" Tub Surve has of backs Rigg 1.47 b	d. (Cross out in DONE AND RE i, 6-5/8"Gas lane We Incor Common in hole with the control of pip lerada Petro Com	correct words.) ESULTS OBTAINED Ling set at 3784 Ling set	eaned hole om at 3851 Bailer. and Packe time and w Water. G	out to T Measured r. Set ell start OR 315 Foreman
DETAILED ACCOUNT OF VIOLENTAL DEPTAILED ACCOUNT OF VIOLENTAL Depth, 3830' Plug Back Rigged up Mobil Unit and pulled 2-7/0 Ran Lane-Wells Gamma Ray and Neutron Dumped at intervals a total of 4 sac and found top of plug at 3830'. Ran 10 Racker at 3740' and Tubing at 3822'. Rlowing. In 15 hours well flowed 22' Witnessed by D.F. Furse Name Subscribed and sworn before me this.	obtained WORK Depth 8" Tub Surve has of backs Rigg 1.47 b	d. (Cross out in DONE AND RE 1, 6-5/8"Gas ving. Ran Siy. Lane-We Incor Common in hole with the control of pip derada Petro Com hereby swear of hereby swear of the control	correct words.) ESULTS OBTAINED Ling set at 3784 Ling set	eaned hole om at 3851 Bailer. and Packe time and w Water. G	out to T Measured r. Set ell start OR 315 Foreman
DETAILED ACCOUNT OF VICE ACCOUNT ACCOUNT OF VICE ACCOUNT OF VI	obtained WORK I Depth 8" Tub Surve has of backs Rigg 1.47 b	d. (Cross out in DONE AND RE 1, 6-5/8"Gas ving. Ran Siy. Lane-We Incor Common in hole with the sed up and publs. of pip cerada Petro Com I hereby swear as true and correction.	correct words.) ESULTS OBTAINED Ling set at 3784 Ling set	eaned hole om at 3851 Bailer. and Packetime and w Water. G	Measured r. Set ell start OR 315 Foreman
DETAILED ACCOUNT OF TOTAL Depth, 3830' Plug Back Rigged up Mobil Unit and pulled 2-7/6 Ran Lane-Wells Gamma Ray and Neutron Dumped at intervals a total of 4 sach and found top of plug at 3830'. Ran 10 Packer at 3740' and Tubing at 3822'. Rlowing. In 15 hours well flowed 22' Witnessed by D.F. Furse Name Subscribed and sworn before me this. How day of Jan. 19-1	obtained WORK Depth 8" Tub Surve has of backs Rigg 1.47 b	d. (Cross out in DONE AND RE 1, 6-5/8"Gas ving. Ran Siy. Lane-We Incor Comen in hole with the sed up and polls. of pip cerada Petro Com hereby swear of true and correction Assi	correct words.) CSULTS OBTAINED Ling set at 3784 Ling set	saned hole om at 3851 Bailer. and Packe time and w Water. G	Measured r. Set ell start OR 315 Foreman
DETAILED ACCOUNT OF VICE ACCOUNT ACCOUNT OF VICE ACCOUNT OF VI	obtained WORK Depth 8" Tub Surve has of backs Rigg 1.47 b	d. (Cross out in DONE AND RE 1, 6-5/8"Gas ving. Ran Siy. Lane-We Incor Comen in hole with the sed up and polls. of pip cerada Petro Com hereby swear of true and correction Assi	correct words.) ESULTS OBTAINED Ling set at 3784 Ling set	Title ormation gives the Corpora	Measured r. Set ell start OR 315 Foreman
DETAILED ACCOUNT OF TOTAL Depth, 3830' Plug Back Rigged up Mobil Unit and pulled 2-7/6 Ran Lane-Wells Gamma Ray and Neutron Dumped at intervals a total of 4 sac and found top of plug at 3830'. Ran Packer at 3740' and Tubing at 3822'. Flowing. In 15 hours well flowed 22' Well placed back on preduction Vitnessed by D.F. Furse Name Subscribed and sworn before me this Name	obtained WORK Depth 8" Tub Surve has of backs Rigg 1.47 b	d. (Cross out in DONE AND RE 1, 6-5/8"Gas ving. Ran Siy. Lane-We Incor Comen in hole with the sed up and polls. of pip cerada Petro Com hereby swear of true and correction Assi	correct words.) CSULTS OBTAINED Ling set at 3784 Ling set	aned hole om at 3851 Bailer. and Packetime and water. Grantion gives Title Ti	Measured or. Set ell start OR 315
3850' - Total Depth, 3830' Plug Back Rigged up Mobil Unit and pulled 2-7/8 Ran Lane-Wells Gamma Ray and Neutron Dumped at intervals a total of 4 saci and found top of plug at 3830'. Ran 1 Packer at 3740' and Tubing at 3822'. flowing. In 15 hours well flowed 22' Well placed back on preduction Witnessed by D.F. Furse Name Subscribed and sworn before me this	obtained WORK Depth 8" Tub Surve has of backs Rigg 1.47 b	d. (Cross out in DONE AND RE 1, 6-5/8"Gas ving. Ran Signal Ran	correct words.) ESULTS OBTAINED Ling set at 3784 Ling set	Title ormation given and Corporation	Measured r. Set ell start OR 315 Foreman above dent tion
DETAILED ACCOUNT OF TOTAL Depth, 3830' Plug Back Rigged up Mobil Unit and pulled 2-7/2 Ran Lane-Wells Gamma Ray and Neutron Dumped at intervals a total of 4 sad and found top of plug at 3830'. Ran Packer at 3740' and Tubing at 3822'. Flowing. In 15 hours well flowed 22' Well placed back on preduction Witnessed by D.F. Furse Name Subscribed and sworn before me this	obtained WORK Depth 8" Tub Surve has of backs Rigg 1.47 b	d. (Cross out in DONE AND RE 1, 6-5/8"Gas ving. Ran Signal Ran	correct words.) ESULTS OBTAINED Ling set at 3784 Ling set at 37	Title ormation given and Corporation	Measured r. Set ell start OR 315 Forena a above
DETAILED ACCOUNT OF TOTAL Depth, 3830' Plug Back Rigged up Mobil Unit and pulled 2-7/2 Ran Lane-Wells Gamma Ray and Neutron Dumped at intervals a total of 4 sad and found top of plug at 3830'. Ran Packer at 3740' and Tubing at 3822'. Flowing. In 15 hours well flowed 22' Well placed back on preduction Witnessed by D.F. Furse Name Subscribed and sworn before me this	obtained WORK Depth 8" Tub Surve has of backs Rigg 1.47 b	d. (Cross out in DONE AND RE 1, 6-5/8"Gas ving. Ran Signal Ran	correct words.) ESULTS OBTAINED Ling set at 3784 Ling set at 37	Title ormation given and Corporation	Measured r. Set ell start OR 315 Foreman above dent tion
DETAILED ACCOUNT OF TOTAL Depth, 3830' Plug Back Rigged up Mobil Unit and pulled 2-7/8 Ran Lane-Wells Gamma Ray and Neutron Dumped at intervals a total of 4 saciand found top of plug at 3830'. Ran Packer at 3740' and Tubing at 3822'. Flowing. In 15 hours well flowed 22' Well placed back on preduction Witnessed by D.F. Furse Name Subscribed and sworn before me this Notary Public My commission expires 1924/13	obtained WORK Depth 8" Tub Surve has of backs Rigg 1.47 b	d. (Cross out in DONE AND RE 1, 6-5/8"Gas ving. Ran Signal Ran	correct words.) ESULTS OBTAINED Ling set at 3784 Ling set at 37	Title ormation given and Corporation	Measured r. Set ell start OR 315 Foreman above dent tion
DETAILED ACCOUNT OF TOTAL Depth, 3830' Plug Back Rigged up Mobil Unit and pulled 2-7/8 Ran Lane-Wells Gamma Ray and Neutron Dumped at intervals a total of 4 saciand found top of plug at 3830'. Ran Packer at 3740' and Tubing at 3822'. Flowing. In 15 hours well flowed 22' Well placed back on preduction Witnessed by D.F. Furse Name Subscribed and sworn before me this Notary Public My commission expires 1924/13	obtained WORK I Depth 8" Tub Surve ha of backs Rigg 1.47 b	d. (Cross out in DONE AND RE 1, 6-5/8"Gas ving. Ran Signal Ran	correct words.) ESULTS OBTAINED Ling set at 3784 Ling set at 37	Title ormation given and Corporation	Measured r. Set ell start OR 315 Foreman above dent tion