C-1(6			ATION COM		MEDEN	
÷			Fe, New Mexico	le la	MAR 3	2
an a state of the	a and the second second	miscellaneou	s reports on	WELLS	1940	
nit this	report in triplicate	to the Oil Conservation	Commission or its	proper agent within	ten days after the work	

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the weil 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 signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Form

Indicate nature of report by checking below:

THE ALL PRODUCTION DOT LING OPENA	_ (_)				1
REPORT ON BEGINNING DRILLING OPERA- TIONS		REPORT ON R	EPAIRING	WELL	
REPORT ON RESULT OF SHOOTING OR CHEM ICAL TREATMENT OF WELL	a -	REPORT ON PULLING OR OTHE ALTERING CASING			ISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPENING WEL		WELL	
REPORT ON RESULT OF PLUGGING OF WEL	L X				
	Lubbool	k, Texas		March 2	B. 1949
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:		Place		D	ate
Following is a report on the work done and the rea	sults obtaine	ed under the head	ing noted al	ove at the	
Great Western Producers, Inc. Company or Operator	8	Lease	Well No	4	
SW/4 of SE/4 of Sec.		125	, R	ISE	, N. M. P. M.
CaprockField,			Los		
The dates of this work were as follows: March					
Notice of intention to do the work was (was not)					
and approval of the proposed plan was (washing)					
and approval of the proposed plan was (wdenier	obtamen. ((oross out mcorrect	worus.)		
DETAILED ACCOUNT O 9 Attempted to place Calseal Plug or dump. 3-12-49 Set Lane Wells Typ cement on top. 9 Loaded hole with mud.Shot pipe off	n bottom pe "D" Dr f & appro	DONE AND RESU of well. Cali illable Brid	seal set ge Plug @	up in bai 5008'. E	humped two
9 Attempted to place Calseal Plug or dump. 3-12-49 Set Lane Wells Typ	n bottom pe "D" Dr f & appro ttom of a	DONE AND RESU of well. Cali- illable Bridg wimately 1256	seal set ge Plug ¶ O'. Pulle Finished	up in bai 3008'. D d 5 ¹ ⁿ asg	Recovere
 9 Attempted to place Calseal Plug or dump. 3-12-49 Set Lane Wells Typ cement on top. 9 Loaded hole with mud.Shot pipe off 37 joints. Put 5 sax cement in bot Put 10 sax cement in top of surface Well Plugged and Abandoned. Witnessed by	n bottom pe "D" Dr f & appro ttom of a	DONE AND RESU of well. Cali- illable Bridg wimately 1256	seal set ge Plug ¶ O'. Pulle Finished	up in bai 3008'. D d 5 ¹ ⁿ asg	Recovere
 9 Attempted to place Calseal Plug or dump. 3-12-49 Set Lane Wells Typ cement on top. 9 Loaded hole with mud.Shot pipe off 37 joints. Put 5 sax cement in bot Put 10 sax cement in top of surface Well Plugged and Abandoned. 	n bottom pe "D" Dr f & appro ttom of a	DONE AND RESU of well. Cali- illable Bridg wimately 1256	seal set ge Plug ¶ O'. Pulle Finished marker on	up in bai 3008'. D d 5 ¹ ⁿ asg	Recovere
 9 Attempted to place Calseal Plug or dump. 3-12-49 Set Lane Wells Typ cement on top. 9 Loaded hole with mud.Shot pipe off 37 joints. Put 5 sax cement in bot Put 10 sax cement in top of surface Well Plugged and Abandoned. Witnessed by	n bottom pe "D" Dr f & appro ttom of a se pipe.	DONE AND RESU of well. Cali- illable Bridg wimately 1256 wurface pipe. Placed a 4' m	seal set ge Plug ¶ O'. Pulle Finished marker on	up in bai 5008'. E d 5 ¹ asg filling top of s	Aumped two c. Recovere hole with surface pip
9 Attempted to place Calseal Plug or dump. 3-12-49 Set Lane Wells Typ cement on top. 9 Loaded hole with mud.Shot pipe off 37 joints. Put 5 sax cement in bot Put 10 sax cement in top of surface Well Plugged and Abandoned. Witnessed by	n bottom pe "D" Dr f & appro ttom of a se pipe.	DONE AND RESU of well. Cali- illable Bridg wimately 1256 wirface pipe. Placed a 4' r Company hereby swear or a	seal set ge Plug ¶ O'. Pulle Finished marker on offirm that the	up in bai 5008'. E d 5 ¹ / ₂ " esg filling top of s the information	Aumped two c. Recovere hole with surface pip
 Attempted to place Calseal Plug or dump. 3-12-49 Set Lane Wells Typ cement on top. Loaded hole with mud.Shot pipe off 37 joints. Put 5 sax cement in bot Put 10 sax cement in top of surface Well Plugged and Abandoned. Witnessed by	n bottom pe "D" Dr f 3 appro ttom of a se pipe. I is 19 49 Na	DONE AND RESU of well. Cali- illable Bridg wimately 1256 wurface pipe. Placed a 4' r Company hereby swear or a true and correct.	seal set ge Plug ¶ O'. Pulle Finished marker on Affirm that the Base	up in bai 3008'. E d 5 ¹ % esg filling top of s the information the information	Aumped two c. Recovere hole with surface pip Title on given above
 Attempted to place Calseal Plug or dump. 3-12-49 Set Lane Wells Typ cement on top. Loaded hole with mud.Shot pipe off 37 joints. Put 5 sax cement in bot Put 10 sax cement in top of surface Well Plugged and Abandoned. Witnessed by	n bottom pe "D" Dr f 3 appro ttom of a se pipe. I is 19 49 Na Po	DONE AND RESU of well. Cali- illable Brid winately 1256 wurface pipe. Placed a 4' m Company hereby swear or a true and correct. ame Product	seal set ge Plug ¶ O'. Pulle Finished marker on Affirm that the Back tion Supe pat Weste	up in bai 3008'. E d 5 ¹ / ₅ " esg filling top of s the information rintenden rn Produe	hole with surface pip Title on given above
9 Attempted to place Calseal Plug or dump. 3-12-49 Set Lane Wells Typ cement on top. 9 Loaded hole with mud. Shot pipe off 37 joints. Put 5 sax cement in bot Put 10 sax cement in top of surface Well Plugged and Abandoned. Witnessed by	n bottom pe "D" Dr f 3 appro ttom of a se pipe. I is 19 49 Na Po lic Re	DONE AND RESU of well. Cali- illable Brid winately 1256 wurface pipe. Placed a 4' m Company hereby swear or a true and correct. ame Product	seal set ge Plug % O'. Pulle Finished marker on offirm that the Best tion Supe Company or the set Company or the set Company or the set Company or the set	up in bai 3008'. E d 5 ¹ / ₂ " asg filling top of s the information <u>rintenden</u> <u>rn Produe</u> Operator	hole with surface pip Title on given above
Attempted to place Calseal Plug or dump. 3-12-49 Set Lane Wells Typ cement on top. Is Loaded hole with mud. Shot pipe off 37 joints. Put 5 sax cement in bot Put 10 sax cement in top of surface Well Plugged and Abandoned. Witnessed by	n bottom pe "D" Dr f 3 appro ttom of a se pipe. I is 19 49 Na Po lic Re	DONE AND RESU of well. Cali- illable Bridge winately 1256 wurface pipe. Placed a 4' m Company hereby swear or a true and correct. ame <u>MC</u> osition Product	seal set ge Plug % O'. Pulle Finished marker on offirm that the Best tion Supe Company or the set Company or the set Company or the set Company or the set	up in bai 3008'. E d 5 ¹ / ₂ " asg filling top of s the information <u>rintenden</u> <u>rn Produe</u> Operator	hole with surface pip Title on given above
19 Attempted to place Calseal Plug or dump. 3-12-49 Set Lane Wells Type cement on top. 19 Loaded hole with mud. Shot pipe off 37 joints. Put 5 sax cement in bot Put 10 sax cement in top of surface Well Plugged and Abandoned. Witnessed by	n bottom pe "D" Dr f 3 appro ttom of a se pipe. I is 19_49 Na Po Re Re Ac	DONE AND RESU of well. Cali- illable Bridge winately 1256 wurface pipe. Placed a 4' m Company hereby swear or a true and correct. ame <u>MC</u> osition Product	seal set ge Plug % O'. Pulle Finished marker on offirm that the Best tion Supe Company or the set Company or the set Company or the set Company or the set	up in bai 3008'. E d 5 ¹ / ₂ " asg filling top of s the information <u>rintenden</u> <u>rn Produe</u> Operator	hole with surface pip Title on given above

- 1.2

.

and the second second

.

.

1.1 na de la companya de la comp

Vicej quebroxicqu