Form C-108

## OIL CONSERVATION COMMISSION

SANTA FE. NEW MEXICO

## Miscellaneous Reports on Wel

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within tenders after the werk specified is completed. It should be signed and sworn to before a notary public for reports on beginning disting 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.

REPORT ON BEGINNING OPERATIONS	DRILLING	R	EPORT ON REP.	AIRING WELL	20
REPORT ON RESULT OF CHEMICAL TREATMEN		R	EPORT ON PULI ALTERING CA		
REPORT ON RESULT OF 'SHUT-OFF	TEST OF CASING	R	EPORT ON DEE	PENING WELL	
REPORT ON RESULT OF	PLUGGING OF WE	CLL			
		Oat 27 36	) EO	Hobbs R Vie	-
	,,	Occo Dia i	<b>)50</b> Date	noods, wene	Place
OIL CONSERVATION COM SANTA FE, NEW MEXICO. Gentlemen:					
Following is a report on the Sinclair Oil & Gas					
Company o	r Operator		Lease		
E/2E/2	of Sec	7 r	. <b>20</b> S, 1	R37E	, N. M. P. I
The dates of this work were	as follows:	9/1/50	)		***************************************
				- 4- 1	
Elev. 3560 TD 3884 5"OD Casing @ 3821 Set Retainer @3795"	ed plan was ( TALLED ACCOUNT  - Squeezed w/	obtained. (Cro	ss out incorrect w E AND RESULTS	ords.) OBTAINED	
and approval of the propose Elev. 3560 TD 3884 5"OD Casing 3821 Set Retainer 3795 Then drilled coment Set retainer 24 Perforated w/ 24 ho Set retainer 3770	- Squeezed w/ to 3832. 3790 Ft. @ squeeze	obtained (Cro OF WORK DONI 79 Sks. 9/13- queezed w/ 60 to 3790 Ft.	ss out incorrect we and RESULTS -Drilled cene Sks10/13Ran tubing & 10/21-Baile	ords.) OBTAINED ont to 3810- Bailed Dry smabbed 10 d dry, test	Tested hole  I to Test OF  Bbl.oil&300Bl
Elev. 3560 TD 3884 5"OD Casing 3821 Set Retainer 3795 Then drilled cement Set retainer 24, he	- Squeezed w/ to 3832. 3790 Ft. @ squeezed les from 3780 Ft. @ squeezed les f/ 3764 to	obtained (Cro OF WORK DONI 79 Sks. 9/13- queezed w/ 60 to 3790 Ft.	ss out incorrect we and RESULTS  -Drilled cene  Sks10/13Ran tubing & 10/21-Baile an tubing & Sky. 32- on 1	ords.) OBTAINED ont to 3810- Bailed Dry smabbed 10 d dry, test	Tested hole  # to Test OF  Bbl.oil&300Bl  ed OK.  in.
and approval of the propose Elev. 3560 TD 3884 5"OD Casing 3821 Set Retainer 3795 Then drilled coment Set retainer 24 Perforated w/ 24 ho Set retainer 3770	- Squeezed w/ to 3832. 3790 Ft. 9 squeeze les from 3780 Ft. 5 squeeze les f/ 3764 to Name	obtained (Cro OF WORK DONI 79 Sks. 9/13- queezed w/ 60 to 3790 Ft.	Sks10/13-Ran tubing & Sky. 32-on 1	ords.) OBTAINED ont to 3810- Bailed Dry smabbed 10 d dry, test	Tested hole  # to Test OF  Bbl.oil&300Bt  ed OK.  in.
Elev. 3560 TD 3884 5"OD Casing 3821 Set Retainer 3795" Then drilled cement Set retainer 24 has Perforated w/ 24 has Set retainer 3770 Perforated 5/ 24 has Wilcond 195 Bbl. oil	- Squeezed w/ to 3832. 3790 Ft. 9 squeeze les from 3780 Ft. 6 squeeze les f/ 3764 to Name	obtained. (Cro OF WORK DONI 79 Sks. 9/13- Queezed w/ 60 to 3790 Ft. 3770 Ft. GOR 433.	ss out incorrect we and RESULTS  -Drilled cene  Sks10/13Ran tubing & 10/21-Baile an tubing & Sky. 32- on 1  Company	ords.) OBTAINED ont to 3810- Bailed Dry swabbed 10 d dry, test	Tested hole  # to Test OF  Bbl.oil&300Bt  ed OK.  in.
and approval of the propose  Elev. 3560 TD 3884 5"OD Casing 3821 Set Retainer 3775. Then drilled cement Set retainer 724 has Set retainer 3776 Perforated 1/24 has Vicessed 1/5 Bbl. oil J. F. Bu	- Squeezed w/ to 3832. 3790 Ft. @ squeezed les from 3780 Ft. @ squeezed les f/ 3764 to Name  Name  Sy  fore me this	79 Sks. 9/13- queezed w/ 60 to 3790 Ft. d w/70 Sks 3770 Ft- GOR 433	ss out incorrect we and RESULTS  -Drilled cene  Sks10/13Ran tubing & 10/21-Baile an tubing & Sky. 32- on 1  Company Mobilereby swear or affirm	ords.) OBTAINED ont to 3810- Bailed Dry swabbed 10 d dry, test	Tested hole  In to Test Of  Bbl.oil&300Bl  ed OK.  in.  True  Toolpusher
Elev. 3560 TD 3884 5"OD Casing 3821 Set Retainer 3795 Then drilled coment Set retainer 24 ho Set retainer 377 Perforated 4/24 ho Wilcond 195 Bol. oil J. F. Bu	- Squeezed w/ to 3832. 3790 Ft. @ squeezed les from 3780 Ft. @ squeezed les f/ 3764 to Name  Name  Sy  fore me this	obtained (Cro of WORK DONI 79 Sks. 9/13- queezed w/ 60 to 3790 Ft. d w/70 Sks 3770 Ft. Re ar Gor 433	ss out incorrect we and RESULTS  -Drilled cene  Sks10/13Ran tubing & 10/21-Baile an tubing & Sky. 32- on 1  Company Marie Mobilereby swear or affirmed and correct.	ords.) OBTAINED  ont to 3810- Bailed Dry smabbed 10 d dry, test mabbed well 3 Hr. Test.  irn that the info	Tested hole  In to Test Of  Bbl.oil&300Bl  ed OK.  in.  True  Toolpusher  promation given abo
Elev. 3560 TD 3884 5"OD Casing 3821 Set Retainer 3795 Then drilled coment Set retainer 24 ho Set retainer 377 Perforated 4/24 ho Wilcond 195 Bol. oil J. F. Bu	- Squeezed w/ to 3832. 3790 Ft. @ squeezed les from 3780 Ft. @ squeezed les f/ 3764 to Name  Name  Sy  fore me this	obtained (Cro OF WORK DONI 79 Sks. 9/13- Queezed w/ 60 to 3790 Ft. d w/70 Sks 3770 Ft- Re 3770 Ft- Re 31st is t	Sks10/13-Ran tubing & 10/21-Baile an tubing & Sky. 32- on 1 Company Mobile reby swear or affirme and correct.	ords.) OBTAINED  ont to 3810- Bailed Dry smabbed 10 d dry, test mabbed well 3 Hr. Test.  irn that the info	Tested hole  In to Test Of  Bbl.oil&300Bl  ed OK.  in.  True  Toolpusher  ormation given abo  Gas Co.
Elev. 3560 TD 3884 5"OD Casing 3821 Set Retainer 3795 Then drilled coment Set retainer 24 ho Set retainer 377 Perforated 4/24 ho Wilcond 195 Bol. oil J. F. Bu	- Squeezed w/ to 3832. 3790 Ft. a squeeze les from 3780 Ft. a squeeze les f/ 3764 to k 82 Bbl. wat Name  Notary 1	79 Sks. 9/13-  10 Sks. 9/13-  11 Sks. 9/13-  11 Sks. 9/13-  12 Sks. 9/13-  13 Sks. 9/13-  14 Sks. 9/13-  15 Sks. 9/13-  16 Sks. 9/13-  17 Sks. 9/13-  18 Sks. 9/13-  19 Sks. 9/13-  10 Sks. 9/13-  10 Sks. 9/13-  10 Sks. 9/13-  11 Sks. 9/13-  12 Sks. 9/13-  13 Sks. 9/13-  14 Sks. 9/13-  15 Sks. 9/13-  16 Sks. 9/13-  17 Sks. 9/13-  18 Sks	Sks10/13-Ran tubing & Single Single Sks10/21-Baile an tubing & Single Sks10/21-Baile an tubing & Single Sks10/21-Baile an tubing & Single Sks10/13-Ran tubing & Single Sks10	optained opt	Tested hole  In to Test Of  Bbl.oil&300Bt  ed OK.  in.  True  Toolpusher  ormation given abo  Gas Co.  ator
Elev. 3560 TD 3884 5"OD Casing 3821 Set Retainer 3795 Then drilled coment Set retainer 377 Perforated w/ 24, has Set retainer 377 Perforated 2/4 has Subscribed and sworn be	- Squeezed w/ to 3832. 3790 Ft. a squeeze les from 3780 Ft. a squeeze les f/ 3764 to k 82 Bbl. wat Name  Notary 1	79 Sks. 9/13-  10 Sks. 9/13-  11 Sks. 9/13-  11 Sks. 9/13-  12 Sks. 9/13-  13 Sks. 9/13-  14 Sks. 9/13-  15 Sks. 9/13-  16 Sks. 9/13-  17 Sks. 9/13-  18 Sks. 9/13-  19 Sks. 9/13-  10 Sks. 9/13-  10 Sks. 9/13-  10 Sks. 9/13-  11 Sks. 9/13-  12 Sks. 9/13-  13 Sks. 9/13-  14 Sks. 9/13-  15 Sks. 9/13-  16 Sks. 9/13-  17 Sks. 9/13-  18 Sks	Sks10/13-Ran tubing & Single Single Sks10/21-Baile an tubing & Single Sks10/21-Baile an tubing & Single Sks10/21-Baile an tubing & Single Sks10/13-Ran tubing & Single Sks10	ords.) OBTAINED  ent to 3810- Bailed Dry swabbed 10 d dry, test wabbed well 3 Hr. Test.  le Inc.  irn that the info	Tested hole  In to Test Of  Bbl.oil&300Bt  ed OK.  in.  True  Toolpusher  ormation given abo  Gas Co.  ator