

## OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCREMINEOUS REPORTS ON WELLS



Title

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 tasing 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.

Indicate nature of report by checking below.

TIONS	<b>A-</b>	REPORT ON	REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEN ICAL TREATMENT OF WELL	<b>G</b> -		PULLING OR OTHER	WISE
REPORT ON RESULT OF TEST OF CASIN SHUT-OFF	G X	REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WEL	T			
	6/2	6/48	Jal, New	Merico
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:	and the second s	Date		Place
Following is a report on the work done and the re-	sults obtain	ed under the head	ling noted above at the	
R. Olsen Oil Co.			Well No4	in the
C NwNe Company or Operator	3	Lease T. 22g	, r 37E	N N N N
Drinkard Field,			, D	-
	25/48			County.
Notice of intention to do the work was (was not	) submitte	d on Form C-102	on 6/24	19_48
and approval of the proposed plan was (was not				
Ran 3605 ft. of $5\frac{1}{2}$ " and cemen Temperature Survey and found	ted sam cement th whic	e with 500 at 2320 ft.	Sks Cement. R	celt 1250 f
Ran 3605 ft. of 5½" and cemen Temperature Survey and found  Note: This well is the one wis and we had to alter our # C-102 submitted 6/24/4	ted sam cement th whic	e with 500 at 2320 ft.  h we have program as	Sks Cement. R  Left of L  Led so much tr  Swas shown on	cell 1250 c ouble Form
Ran 3605 ft. of 5½" and cemen Temperature Survey and found  Note: This well is the one wind and we had to alter our # C-102 submitted 6/24/4	ted sam cement th whic	e with 500 at 2320 ft.  h we have program as	Sks Cement. R  Left of L  Lad so much tr  Swas shown on  On Oil Co.	celt 1250 f
Ran 3605 ft. of 5½" and cemen Temperature Survey and found  Note: This well is the one wind and we had to alter our # C-102 submitted 6/24/  Witnessed by J.T. Paddleford  Name  Subscribed and sworn before me this 2/24/	ted same cement the whice casing 48.	h we have he program as  R. Olse Compan hereby swear or a true and correct.	Sks Cement. R  Class of the sky o	ouble Form  Geologist Title  tion given above
Ran 3605 ft. of 5½" and cemen Temperature Survey and found  Note: This well is the one with and we had to alter our # C-102 submitted 6/24/  Witnessed by J.T. Paddleford  Name  Subscribed and sworn before me this 26	ted sam cement th whic casing 48.	h we have he program as  R. Olse Compan hereby swear or strue and correct. ame fosition Geol	Sks Cement. R  Jajon 1  and so much tra  and was shown on  an Oil Co.  y  affirm that the information  ogist Engineer Olsen Oil Co.	ouble Form  Geologist Title  tion given above
Ran 3605 ft. of 5½" and cemen Temperature Survey and found  Note: This well is the one wing and we had to alter our # C-102 submitted 6/24/  Witnessed by J.T. Paddleford  Name  Subscribed and sworn before me this Subscribed and sworn before me th	ted sam cement  h whic casing 48.	h we have he program as  R. Olse Compan hereby swear or a true and correct. ame	Sks Cement. R  Left of L  and so much tr  was shown on  on Oil Co.  was  affirm that the information  collection	ouble Form  Geologist Title  tion given above
Ran 3605 ft. of 5½" and cemen Temperature Survey and found  Note: This well is the one with and we had to alter our # C-102 submitted 6/24/  Witnessed by J.T. Paddleford  Name  Subscribed and sworn before me this 26  And of CLYDE LEAVELL NOW	ted sam cement  h whic casing 48.	h we have he program as  R. Olse Compan hereby swear or a true and correct. ame	Sks Cement. R  Classification  and so much tressures shown on  an Oil Co.  y  affirm that the information  ogist-Engineer Olsen Oil Co.  Company or Operator  wer Z	ouble Form  Geologist Title  tion given above