NEW MEXICO OIL CONSERVATION COMMISSION

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days all the work specified is completed. It should be signed and filed as a report 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. See additional instructions in the Rules and Regulations of the Commission.

Form C-103

Indicate nature of report by checking below.

REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPAIRING WELL			
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWI ALTERING CASING		HERWISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	X	REPORT ON DEEPENING WELL		CLL	
REPORT ON RESULT OF PLUGGING OF WELL					
May 2	25, 1952		Hobbs, New	Mexico	
Date			Place		
Following is a report on the work done and the results	s obtained un	der the heading	g noted above at the		
Ross Sears	Wa	ntz	Well No	3	in the
Company or Operator SE/4 SE/4 of Sec. 2	1,	Lease T	, _{R.} 37-Е	, I	N. M. P. M.,
Drinkard Pool J	Lea				County.
The dates of this work were as follows: May 22,	1952				i
Notice of intention to do the work was (was not) subl	mitted on Fo	orm C-102 on	May 20		1952
and approval of the proposed plan was (was not) obtai					
DETAILED ACCOUNT OF				f an a	
Run 6500' of 5 1/2" OD National seamless casing in 6 3/4" hole using					
Larkin Centralizers. Casing was cen					14 9 U
cement May 22, 1952, 2:00 AM, Pump	and plug	mothod.	Cement was all	Lowed to a	set
52 hours before drilling plug, May	24, 1952	2 at 8:00 A	M., and cement	and cast	ing

Witnessed by Bill Sparkman Name	E. F. Moran, Inc. Company	Toolpusher			
APPROVED:		hat the information given above			
NOL With TOLUL	is true and correct	Leen			
Oil & Carlanta	Position Rodge	Agent			
Title	Representing Ross Sea	rs			
Date 1352 19.	Co	Company or Operator			

was tested w/1000# pressure. Temperature survey May 22, 1952, showed top of cement outside 5 $1/2^n$ OD casing to be 3050^s.