## N. W MEXICO OIL CONSERVATION C. MISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELL

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 casing shut-offs, 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.

EPORT ON BEGINNING DRILLING OPERATIONS			REPORT ON REPAIRING WELL		
PORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING		
PORT ON RESULT OF TEST OF CASING SHUT-OFF		X	REPORT ON DEEPENING WELL		
EPORT ON RESULT OF PLUG	GING OF WEL	L			
					20 1030
<u></u>		Mid lan	d, Texas	Marci	1 29, 1939 Date
OIL CONSERVATION COMMISS Santa Fe, New Mexico. Sentlemen: Collowing is a report on the wor	rk done and the	e results ob	tained under the head	ing noted above at	the
ma mara Company	State of	New Max	ico "X"	Well No	in the
THE 15148 Company or NE-1/4 NE 1/4	Operator		Deane a		IN N. P. M.
Vacuum					County
The dates of this work were as	follows:	See b	elow	$f_i$	
Notice of intention to do the world approval of the proposed pla	rk was (Wash)	St) submitte	d on Form C-102 on	3-23-39	19
		'Amn ata	7-5/8" 26.40	IT 7:UU M.M	. 0-20-09.
with 450 sacks of c Ran 250' of 1" pipe Toro Common Cement. 3-26-39.	ement. 0 behind 0 Circula	572' of Complete Casing S Ated to	ed comenting and comented to surface. Con	with 125 sampleted at	cks of El 2:00 P.M.
with 450 sacks of c Ran 250' of 1" pipe Toro Common Cement. 3-25-39. Drilled pl 1000# pressure befo	ement. Control of Circula contro	572' of Complete Casing S Ated to	and cementing and cemented is surface. Con 3-27-39. Telling plug.	with 125 sampleted at	cks of El 2:00 P.M. with
with 450 sacks of c Ran 250' of 1" pipe Toro Common Cement. 3-25-39. Drilled pl 1000# pressure befo	ement. Control of the	572' of Complete Casing S Ated to	and cementing sand cemented is surface. Con 3-27-39. Telling plug.	with 125 sampleted at sted casing Tested OK.	cks of El 2:00 P.M. with
with 450 sacks of c Ran 250' of 1" pipe Toro Common Cement. 3-25-39.  Drilled pl 1000# pressure before Witnessed by	ement. Control of Circula contro	onplete casing sted to	and cementing sand cemented was surface. Con 3-27-39. Temeling plug.  Company  I hereby swear or affine the company of the com	with 125 sampleted at sted casing Tested OK.	cks of El 2:00 P.M. with
with 450 sacks of c Ran 250' of 1" pipe Toro Common Cement. 3-25-39.  Drilled pl 1000# pressure before Witnessed by Name	ement. Control of Circulation of Cir	o72' of complete casing s ated to 50 P.M.	and cementing sand cemented is surface. Constant the surface of th	with 125 senpleted at sted casing Tested OK.	cks of El 2:00 P.M. with
with 450 sacks of c Ran 250' of 1" pipe Toro Common Cement. 3-25-39.  Drilled pl 1000# pressure before Witnessed by Name Subscribed and sworn to before 29th. day of Man	behind of Circulation	o72' of complete casing s ated to 50 P.M. fter dri	and cementing sand cemented was surface. Constant the same surface. Constant the same surface was surfaced as the same surfaced was surfaced as the same sur	with 125 sent at a steed casing Tested OK.	cks of El 2:00 P.M.  with  Title  mation given above
with 450 sacks of c Ran 250' of 1" pipe Toro Common Cement. 3-25-39.  Drilled pl 1000# pressure before Witnessed by Name Subscribed and sworn to before 29th. day of Man	ement. Conculation of the concurrence of the concur	o72' of complete casing s ated to 50 P.M. Ster dri	and cementing sand cemented is surface. Constant the surface of th	with 125 sent at a steed casing Tested OK.	cks of El 2:00 P.M.  with  Title  mation given above
with 450 sacks of c Ran 250' of 1" pipe Toro Common Cement. 3-25-39.  Drilled pl 1000# pressure before Witnessed by Name Subscribed and sworn to before	behind of Circulation	o72' of complete casing s ated to 50 P.M. Ster dri	and cementing sand cemented was surface. Constant the same surface. Constant the same surface was surfaced as the same surfaced was surfaced as the same sur	with 125 sent pleted at sted casing Tested OK.  firm that the information of Superint Texas Comparint	cks of El 2:00 P.M.  with  Title  mation given above  any
with 450 sacks of c Ran 250' of 1" pipe Toro Common Cement. 3-25-39.  Drilled pl 1000# pressure before Witnessed by Name  Subscribed and sworn to before  29th. day of Man	behind of Circulation	o72' of Complete Casing Steed to	and cementing sand cemented was surface. Consumant of the company  I hereby swear or affine true and correct.  Name  Position Distri	with 125 sampleted at sted casing Tested OK.  firm that the information of Superint Components Comp	cks of El 2:00 P.M.  with  Title  mation given above  cendent  cany  any or Operator
with 450 sacks of c Ran 250' of 1" pipe Toro Common Cement. 3-25-39.  Drilled pl 1000# pressure before Witnessed by Name Subscribed and sworn to before 29th. day of Man	behind of Circulation	o72' of Complete Casing Steed to	and cementing is and cemented is surface. Consumption Company  Representing The	with 125 sampleted at sted casing Tested OK.  firm that the information of Superint Components Comp	cks of El 2:00 P.M.  with  Title  mation given above  cendent  cendent