## OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

AUG 25 1950

## Miscellaneous Reports on Wells

EPMETICALCOMMISSION

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 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 DRILLING OPERATIONS REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON	REPORT ON REPAIRING WELL  REPORT ON PULLING OR OTHERWISE ALTERING CASING  REPORT ON DEEPENING WELL	
		REPORT ON		
EPORT ON RESULT OF	PLUGGING OF WELL			
		August 17, 19	50 Novement,	How Hexton
OIL CONSERVATION COMP SANTA FE, NEW MEXICO. Jentlemen:		Date	1	Place
following is a report on the increde Potrelown Co	work done and the resu	State BT "I"	ing noted above at the Well No	
C/m/A m/A	r Operator	Lease 12-8	R 33-E	N. M. P. M.
belog-Silzero/Devent	•			County
he dates of this work were				***************************************
Totice of intention to do the	work was	ubmitted on Form C-102 on	August 15,	19.50
connections t from 262' to	with 500# for 1/2 307° and tested	ed top of ement at hear - no pressure easing & connection diline formation on	drap. Brilled or a with 500\$ for 1	/2 hour -
from 202' to no prossure ( August 16, 19	with 500# for 1/2 307° and tested drep. Started dr 950.	heur - ne pressure easing & connection illing fermation on	drep. Brilled o s with 500# for 1 d 12" hele at 10:	/2 hour -
from 242' to no prossure ( August 16, 19	with 500# for 1/2 307° and tested drep. Started dr 950.	hour - no pressure casing & connection	drep. Brilled of suith 500f for 1 d 12° hele at 10; ration Far	ut commt /2 hour - 30 A.X.,
from 202' to no prossure ( August 16, 19	with 500f for 1/2 307° and tested drop. Started dr 950.	hour - no pressure easing & connection illing formation on illing formation on Compar	drep. Brilled of suith 500f for 1 d 12" hele at 10;  ration Far.  raffir hat the informs	t commt /2 hour - 30 A.X.,  Roos
from 242' to from 242' to no prossure August 16, 1; Vitnessed by C. R. Kiel	with 500f for 1/2 307° and tested drop. Started dr 950.	hour - no pressure easing & connection illing fernation an Compar	ration Far.  ration Far.  ration Far.  ration Far.	t commt /2 hour - 30 A.X.,  Ross
from 242' to no prossure August 16, 1:  Vitnessed by G. R. Kiel  Subscribed and sworn be	with 500f for 1/2 307° and tested drop. Started dr 950.	theur - no pressure  casing & connection  lling fernation of  Compar  I hereby swear of is true and corre	ration Far.  ration Far.  ration Far.  ration Far.	t commt /2 hour - 30 A.X.,  Roos
from 242' to no prossure August 16, 1:  Witnessed by G. R. Kiel  Subscribed and sworn be	with 500f for 1/2 307° and tested drop. Started dr 950.	Later - no pressure  casing & connection  liling fernation as  Ling fernation as  Compar  I hereby swear of is true and correction  Name  Position	ration Faret.  The stant District Support of the stant District Support of the stant Support of the stant District Support of	t commt /2 hour - 30 A.X.,  Rocs
from 242° to no prossure August 16, 1; Witnessed by C. E. Kiel Subscribed and sworn be	of the \$60% for 1/2 307° and tested drep. Started dr 950.  hels Amer Name  Notary Public 10-21-53	take Petroleum Compar  I hereby swear of is true and correction  Name  Position Assi	ration  ration	Title  Carperation
from 242° to no prosections from 242° to no prosections August 16, 1  Vitnessed by G. R. Kiel  Subscribed and sworn be  17th day of  My commission expires.	of the \$60% for 1/2 307° and tested drep. Started dr 950.  hels Amer Name  Notary Public 10-21-53	Later - no pressure casing & connection and living fernation and living fernation and living comparation and correspond to the control of the	ration  ration	Title  Carperation