## OIL CONSERVATION COMMISSION

## Miscellaneous Reports on Wells

Tudicate nature of -	eport by checking below.	
Indicate hattire of P	eport 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 OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL	REPORT ON SETTING CASING	I
	Movember 30, 1950 Momment, New	Marri on
	Date Place	
IL CONSERVATION COMMISSION, ANTA FE, NEW MEXICO.		
entlemen: 'ollowing is a report on the work done and the results ob	toined under the heading noted shows at the	
imerada Petroleum Corporation Sta		
Company or Operator	Lease	
C/M/4 M/4 of Sec. 2	T 12-S R 33-K N.	м. Р. м.,
Begley-Siluro/Devenien Field		
he dates of this work were as follows:	. 1950	
lotice of intention to do the work was submitted		
duce of intention to do the work was and submitte	ed on Form C-102 on	19
nd approval of the proposed plan was	ed. (Cross out incorrect words.)	
DETAILED ACCOUNT OF WOR	RK DONE AND RESULTS OBTAINED	
to afor that have the many		
tii waxii a tayai kanya itaa uab uab k	mhaman Plankadaal Arms Nom & M.	
tu, you' - Total Depth - Lime, Kan Schin	mberger Electrical, Genma Ray & Micro	olog
Surveys. Ram 270 Jts., 10,912	1, 5-1/2" O.D., 174, 8-Rd. Thd., Grad	ie J-55
Surveys. Ram 270 Jts., 10,912 & \$640, Range 3, S.S. Hew Casi	!', 5-1/2" O.D., 17#, 6-Rd. Thd., Grading - Set at 10,922' & commented with (	ie J-55 600 saci
Surveys. Ram 270 Jts., 10,912 & 8640, Range 3, S.S. Hew Casi of Trimity Slo-Set coment, mix	!', 5-1/2" O.D., 17#, 6-Rd. Thd., Grad ng - Set at 10,922' & comented with ( nd 3% Jell & 1/4# Flow-seal per dack.	ie J-55 600 saci Plug
Surveys. Ram 270 Jts., 10,912 & 8640, Range 3, S.S. Her Casi of Trinity Sle-Set coment, mix to 10,836' at 7:30 A.N., 11-29	!', 5~1/2" 0.B., 17#, 6-Rd. Thd., Grading - Set at 10,922' & semented with (set 3% Jell & 1/4# Flow-seal per dack. -50. Maximum pump pressure 1400#. ]	ie J-55 600 saci Plug San 20
Surveys. Ram 270 Jts., 10,912 & \$640, Range 3, S.S. New Casi of Trinity Slo-Set cement, mix to 10,836' at 7:30 A.M., 11-29 Baker Centralisers spaced 30'	!', 5-1/2" 0.B., 17#, 6-Rd. Thd., Grading - Set at 10,922' & comented with (set 3% Jell & 1/4# Flow-seal per dack. -50. Maximum pump pressure 1400#. ]  apart from 8850' to 10907' and 43 Wes	ie J-55 600 saci Plug San 20
Surveys. Ram 270 Jts., 10,912 & 8640, Range 3, S.S. New Casi of Trinity Slo-Set cement, mix to 10,836' at 7:30 A.M., 11-29 Baker Centralisers spaced 30'	!', 5~1/2" 0.B., 17#, 6-Rd. Thd., Grading - Set at 10,922' & semented with (set 3% Jell & 1/4# Flow-seal per dack. -50. Maximum pump pressure 1400#. ]	ie J-55 600 saci Plug San 20
Surveys. Ram 270 Jts., 10,912 & \$640, Range 3, S.S. New Casi of Trinity Slo-Set cement, mix to 10,836' at 7:30 A.M., 11-29 Baker Centralisers spaced 30'	!', 5-1/2" 0.B., 17#, 6-Rd. Thd., Grading - Set at 10,922' & comented with (set 3% Jell & 1/4# Flow-seal per dack. -50. Maximum pump pressure 1400#. ]  apart from 8850' to 10907' and 43 Wes	ie J-55 600 saci Plug San 20
Surveys. Ram 270 Jts., 10,912 & 8640, Range 3, S.S. Her Casi of Trinity Sle-Set coment, mix to 10,836' at 7:30 A.M., 11-29 Baker Contralisers spaced 30' ford Scratchers spaced 15' apa	!', 5-1/2" 0.B., 17#, 6-Rd. Thd., Grading - Set at 10,922' & comented with (set 3% Jell & 1/4# Flow-seal per dack. -50. Maximum pump pressure 1400#. ]  apart from 8850' to 10907' and 43 Wes	ie J-55 500 saci Plug Ram 20 ather-
Surveys. Ram 270 Jts., 10,912 & 8640, Range 3, S.S. Her Casi of Trinity Sle-Set coment, mix to 10,836' at 7:30 A.M., 11-29 Baker Contralisers spaced 30' ford Scratchers spaced 15' apa	1', 5-1/2" 0.B., 17#, 6-Rd. Thd., Grading - Set at 10,922' & semented with (set 3% Jell & 1/4# Flow-seal per dack50. Maximum pump pressure 1400#. ] apart from 8850' to 10907' and 43 West through the above sections.	ie J-55 500 saci Plug Ram 20 ather-
Surveys. Ram 270 Jts., 10,912 & \$640, Range 3, S.S. New Casi of Trinity Slo-Set cement, min to 10,836' at 7:30 A.M., 11-29 Baker Centralisers spaced 30' ford Scratchers spaced 15' apavitnessed by C. E. Telge Amera	ng - Set at 10,922' & semented with (set 3% Jell & 1/4# Flow-seel per dack50. Maximum pump pressure 1400#. I apart from 8850' to 10907' and 43 West through the above sections.  da Petroleum Corporation Farm Company Title	ie J-55 500 saei Plng Ram 20 ather-
Surveys. Ram 270 Jts., 10,912 & \$640, Range 3, S.S. New Casi of Trinity Slo-Set cement, min to 10,836' at 7:30 A.M., 11-29 Baker Centralisers spaced 30' ford Scratchers spaced 15' apartitiessed by C. E. Telge Amera	ng - Set at 10,922' & semented with a cod 3% Jell & 1/4# Flow-seel per dack.  -50. Maximum pump pressure 1400#. I apart from 8850' to 10907' and 43 West through the above sections.  da Petroleum Corporation Farm Company Title	ie J-55 500 saei Plng Ram 20 ather-
Surveys. Ram 270 Jts., 10,912 & \$640, Range 3, S.S. New Casi of Trimity Sle-Set coment, mix to 10,836' at 7:30 A.M., 11-29 Baker Centralisers spaced 30' ford Scratchers spaced 15' apartitions by C. E. Telge Name	ng - Set at 10,922' & semented with (set 3% Jell & 1/4# Flow-seel per dack50. Maximum pump pressure 1400#. I apart from 8850' to 10907' and 43 West through the above sections.  da Petroleum Corporation Farm Company Title	ie J-55 500 saei Plng Ram 20 ather-
Surveys. Ram 270 Jts., 10,912 & 8640, Range 3, S.S. New Casi of Trinity Sle-Set coment, mix to 10,836' at 7:30 A.M., 11-29 Baker Centralisers spaced 30' ford Scratchers spaced 15' appeared Subscribed and sworn before me this	ng - Set at 10,922' & semented with a cod 3% Jell & 1/4# Flow-seel per dack.  -50. Maximum pump pressure 1400#. I apart from 8850' to 10907' and 43 West through the above sections.  da Petroleum Corporation Farm Company Title	ie J-55 500 saei Plng Ram 20 ather-
Surveys. Ram 270 Jts., 10,912 & \$640, Range 3, S.S. New Casi of Trimity Sle-Set coment, mix to 10,836' at 7:30 A.M., 11-29 Baker Centralisers spaced 30' ford Scratchers spaced 15' aparticlessed by C. E. Telge Name	I', 5-1/2" 0.B., 17#, 6-Rd. Ind., Grang — Set at 10,922' & semented with and 3% Jell & 1/4# Flow-seel per dack.  -50. Maximum pump pressure 1400#. I apart from 8850' to 10907' and 43 West through the above sections.  Company Title  I hereby swear or affirm that the information grist true and correct.	ie J-55 600 saci Plug Ran 20 ather- ven above
Surveys. Ran 270 Jts., 10,912 & \$640, Range 3, S.S. New Casi of Trimity Sle-Set coment, mix to 10,836' at 7:30 A.M., 11-29 Baker Centralisers spaced 30' ford Scratchers spaced 15' approximately appr	y 5-1/2" 0.B., 17%, 6-Rd. Ind., Grang - Set at 10,922' & semented with red 35 Jell & 1/46 Flow-seel per dack.  -50. Maximum pump pressure 1400%.  apart from 8850' to 10907' and 43 West through the above sections.  Company Title  I hereby swear or affirm that the information gris true and correct.  Name Description Permitted Position Assistant District Supering Representing America Potreloum Corporation Corporat	ie J-55 500 saei Plug Ran 20 ather- ven above
Surveys. Ran 270 Jts., 10,912 & \$640, Range 3, S.S. Her Casi of Trinity Sle-Set coment, mix to 10,836' at 7:30 A.M., 11-29 Beker Contralisors spaced 30' ford Scratchers spaced 15' ape  Vitnessed by C. E. Telge  Name  Subscribed and sworn before me this	y 5-1/2" 0.B., 17%, 5-Rd. Ind., Grang — Set at 10,922' & semented with red 35 Jell & 1/46 Flow-seel per dack.  -50. Maximum pump pressure 1400%.  apart from 8850' to 10907' and 43 West through the above sections.  Company Title  I hereby swear or affirm that the information gris true and correct.  Name Position Assistant District Supering Company or Operator	ie J-55 500 saci Plug San 20 ather- ven above
Surveys. Ran 270 Jts., 10,912 & 6640, Range 3, S.S. Hew Casi of Trinity Sle-Set cement, mix to 10,836' at 7:30 A.M., 11-29 Baker Centralisers spaced 30' ferd Scratchers spaced 15' aper Name  Witnessed by C. E. Telgo Name  Subscribed and sworn before me this Name  Notary Public Notary Public Notary Public	y 5-1/2" 0.B., 17%, 5-Rd. Ind., Grang — Set at 10,922' & comented with Red 3% Jell & 1/4% Flow-seel per deck.  -50. Maximum pump pressure 1400%. In a section apart from 8850' to 10907' and 43 West through the above sections.  I hereby swear or affirm that the information gris true and correct.  Name  Position Assistant District Supering Representing Assistant District Supering Company or Operator	ie J-55 500 saci Plug San 20 ather- ven above
Surveys. Ran 270 Jts., 10,912 & \$640, Range 3, S.S. New Casis of Trinity Sle-Set sement, mix to 10,836' at 7:30 A.M., 11-29 Baker Contralisers spaced 30' ford Scratchers spaced 15' apertiments by C. E. Telge Name  Subscribed and sworn before me this Name  1st day of December , 19 50  Notary Public Notary Public	y 5-1/2" 0.B., 17%, 5-Rd. Ind., Grang — Set at 10,922' & semented with red 35 Jell & 1/46 Flow-seel per dack.  -50. Maximum pump pressure 1400%.  apart from 8850' to 10907' and 43 West through the above sections.  Company Title  I hereby swear or affirm that the information gris true and correct.  Name Position Assistant District Supering Company or Operator	ie J-55 500 saci Plug San 20 ather- ven above
Surveys. Ran 270 Jts., 10,912 & 8640, Range 3, S.S. New Casi of Trinity Sle-Set coment, mix to 10,836' at 7:30 A.M., 11-29 Baker Contralisers spaced 30' ferd Scratchers spaced 15' aper Name  Name  Subscribed and sworn before me this	y 5-1/2" 0.B., 17%, 5-Rd. Ind., Grang — Set at 10,922' & semented with red 35 Jell & 1/46 Flow-seel per dack.  -50. Maximum pump pressure 1400%.  apart from 8850' to 10907' and 43 West through the above sections.  Company Title  I hereby swear or affirm that the information gris true and correct.  Name Position Assistant District Supering Company or Operator	ie J-55 500 saci Plug Ram 20 ather- leas ven above