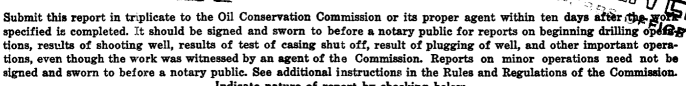
OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

N<mark>scellaneous reports on wells</mark>



indicate	nature of report by checking below.	·
REPORT ON BEGINNING DRILLING OP TIONS	PERA- REPORT ON REPAIR	RING WELL
REPORT ON RESULT OF SHOOTING OR CI	HEM- REPORT ON PULLI	NG OR OTHERWISE
REPORT ON RESULT OF TEST OF CA SHUT-OFF	SING REPORT ON DEEP	ENING WELL
REPORT ON RESULT OF PLUGGING OF V	WELL RESULT OF WORK	OVER ON WELL I
	7/23/49	Odessa, Texas,
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:	Date	Place
Following is a report on the work done and the		
Company or Operator	Lease We	ll No. 2 in the
of Sec.	35 T. 198 , R.	, N. M. P. M.,
Kommune Field, _		County.
The dates of this work were as follows:	7/7-22/19	
Notice of intention to do the work was (was and approval of the proposed plan was (was		
Moved in WO rig, 250 bbl tamk, h Brevis step per bbl, killed well Galiper surgey from 3936/3700, r	. w/H0000, gulled tubg, clean ran tubg w/Guiberson packet	BTAINED quagel mud, 40 visc., w/s ed out from 3913/3 6, res r 3860/3870, tested w/50
Moved in WO rig, 250 bbl tank, h Brevis step per bbl, killed well Galiper surgey from 3936/3700, r GP GK, swabbed well in. From 7/ cil, 101 bbls water. GGE test 2 approx 25 water, 1/4" sheke, GGE	meuled water, mixed tank of A. w/H0000, gulled tubg, elean e-ran tubg w/Guiberson packer 9-22/A9, well has alternatel; A hre., ending 10:10 AM 7/19, 1143/1. Before NO, well me	PETAINED quagel mmd, 40 vise., w/s ed out from 3913/3 6, ran r 3860/3870, tested w/50 y symbbod & flowed 290 bi /49, prod 22.07 bbls cil
Moved in WO rig, 250 bbl tank, h Brevis step per bbl, killed well Galiper surgey from 3936/3700, r GP GK, snabbed well in. From 7/	meuled water, mixed tank of A. w/H0000, gulled tubg, elean e-ran tubg w/Guiberson packer 9-22/A9, well has alternatel; A hre., ending 10:10 AM 7/19, 1143/1. Before NO, well me	obtained quagel mud, 40 visc., w/s ed out from 3913/3 6, ran r 3860/3870, tested w/50 y swabbed & flowed 290 bi /49, prod 22.07 bbls cil king approx 13 bbls cil
Moved in WD rig, 250 bbl tank, h Brevis step per bbl, killed well Galiper surgey from 3936/3700, r GP GK, swabbed well in. From 7/ eil, 181 bbls water. GGE test 2 apprex 25 water, 1/4" cheke, GGE day, 26 bbls water, GGE 10,575/1	www. with the second services of the second	perained quagel mud, 40 visc., w/s ad out from 3913/3 6, ran r 3860/3870, tested w/500 y swabbod & flowed 290 bit /49, prod 22.07 bbls cil. king approx 13 bbls cil.
Moved in WD rig, 250 bbl tank, h Brevis step per bbl, killed well Galiper surgey from 3936/3700, r GP GE, swabbed well in. From 7/ eil, 101 bbls water. GGE test 2 apprex 25 water, 1/4" cheke, GGE day, 26 bbls water, GGE 10,575/1 Witnessed by E. L. Bethansourt	A company I hereby swear or affirm is true and correct. 1949 Name	pagel mad, 40 vise., w/s ad out from 3913/3 6, rai r 3860/3870, tested w/50 y swabbed & flowed 290 bi /49, prod 22.07 bbls cil king approx 13 bbls cil Pet. Engr.
Moved in WD rig, 250 bbl tank, he have stop per bbl, killed well Caliper surgey from 3936/3700, r CP CK, swabbed well in. From 7/cil, 161 bbls water. GCR test 2 approx 26 water, 1/4" cheke, GCR tast, 26 bbls water, GCR 10,575/1 Witnessed by E. L. Bethancourt Name Subscribed and sworn before me this	me Company I hereby swear or affirm is true and correct. Name Public Representing Lank of Arm. Public Re	perained quagel mud, 40 visc., w/s ed out from 3913/3 6, rain r 3866/3870, tested w/50 y swabbed & flowed 290 bit /49, pred 22.07 bbls cill king approx 13 bbls cill Title that the information given above
Moved in WD rig, 250 bbl tank, he havis step per bbl, killed well Galiper surgey from 3936/3700, r GP GE, snabbed well in. From 7/cil, 101 bbls water. GOE test 2 apprex 25 water, 1/4" cheke, GOE day, 26 bbls water, GCR 10,575/1. Witnessed by E. L. Bethansourt Name Subscribed and sworn before me this	me Company I hereby swear or affirm is true and correct. Name Public Representing Lank of Arm. Public Re	operator parameter p
Moved in No rig, 250 bbl tank, he have step per bbl, killed well caliper surgey from 3936/3700, r CP CK, swabbed well in. From 7/cil, 121 bbls water. GCR test 2 approx 25 water, 1/4" cheke, CCR test 2 approx 26 bbls water, CCR 10,575/1 Witnessed by E. I. Bethancourt Name of the Subscribed and sworn before me this Name of the Subscribed and sworn before me this Notary NOTARY FUBLIC. ECTOR COUNTY, TEXAS My commission expires 1, /	wilcoo, gulled tube, clear wilcoo, gulled tube, clear tube wilcomen packer in tube wilcomen packer in tube wilcomen packer in the second in th	pagel mad, 40 visc., w/ ad out from 3913/3 6, ra r 3860/3870, tested w/50 y smabbed & flowed 290 b /49, pred 22.67 bbls cil king approx 13 bbls cil ritle that the information given above Little that the information given above A flower Name
Moved in No rig, 250 bbl tank, he revis step per bbl, killed well Caliper surgey from 3936/3700, r CP CM, swabbed well in. From 7/cil, 161 bbls water. GOR test 2 approx 26 water, 1/4" cheke, GOR day, 26 bbls water, GOR 10,575/1 Witnessed by E. L. Bethancourt Nam Subscribed and sworn before me this	wilcoo, gulled tube, clear wilcoo, gulled tube, clear tube wilcomen packer in tube wilcomen packer in tube wilcomen packer in the second in th	pagel mad, 40 vise., w/sed out from 3913/3 6, rain 3869/3870, tested w/50 y sumbbed & flowed 290 by flowed 290 by flowed 22.67 bbls oil king approx 13 bbls oil king approx 14 bbls oil king approx 15

the second second

det land for

How Garana May 1