NEW MEXICO OIL CONSERVATION COMMISSION. Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

nstructions in the Rules and Regulation	Indicate Nature of Report by Checking B	elow	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)	E K
	18, 1955	Box 348 San Angelo,	T e:
Following is a report on the work	done and the results obtained under the heading	noted above at the	
Take 011 Comment	erator)	Rector	
(Company or Or	erator)	(Lease)	. 4
	Company Well No Well No		
Г 21 , R 38 , NMPM., .	Pool,	Lea	County
	may 10, 1955		
Notice of intention to do the work (was	s) (was not) submitted on Form C-102 on	(Cross out incorrect words)	19
	s) (was not) submitted on Form C-102 ons) (was not) obtained.	(Cross out incorrect words)	19
and approval of the proposed plan (was			19
and approval of the proposed plan (was DETA PRINCE TO 5751: •	s) (was not) obtained. ILED ACCOUNT OF WORK DONE AND RES RECURTER OSTIMATED SO MI	ults obtained llion CF gas per day fre	
DETA	s) (was not) obtained. ILED ACCOUNT OF WORK DONE AND RES RECURSION OF THE SECOND OF	ults obtained llien CF gas per day fre 3-55 easing (New) at 319	om 90 '
DETA Orilled to TD 5751: 0 5542: to 5620: Ren	(was not) obtained. ILED ACCOUNT OF WORK DONE AND RES Recuntering estimated 20 mile and comented 5 mile (20 14 28 14 2	ults obtained llien CF gas per day fre 3-55 easing (New) at 519 stand 78 hours and drill	om 90'
DETA Orilled to TD 5751! S542: to 5620: Ran Fith 150 sacks coment olug and testing casi	s) (was not) obtained. ILED ACCOUNT OF WORK DONE AND RES necentering estimated 80 mile and comented 50 CD 146 88 Halliburton Method. Let ng shut off OK. Drilled pa	ults obtained lien CF gas per day fre 3-55 easing (New) at 319 stand 78 hours and drill oker and eleaned out and Volume and content test	om PO' Led
DETA Orilled to TD 5751! e. S542: to 5620: Ran orith 150 sacks coment olug and testing casi	(was not) obtained. ILED ACCOUNT OF WORK DONE AND RES INCOUNTERING ESTIMATED SO MILE AND COMMITTEE STATE OF SO	ults obtained lien CF gas per day fre 3-55 easing (New) at 319 stand 78 hours and drill oker and eleaned out and Volume and content test	om PO' Led
DETA OFILIED to TD 5751! OF STAR STAR STAR STAR STAR STAR STAR STAR	s) (was not) obtained. ILED ACCOUNT OF WORK DONE AND RES necentering estimated 80 mile and comented 50 CD 146 88 Halliburton Method. Let ng shut off OK. Drilled pa	ults obtained lien CF gas per day fre 3-55 easing (New) at 319 stand 78 hours and drill oker and eleaned out and Volume and content test	om PO' Led
DETAINTIES TO STATE OF THE PROPOSED PLAN (WAS DETAINTIES TO STATE OF THE PROPOSED PLAN (11 150 sacks coment of the proposed plan (was detained by the propos	s) (was not) obtained. ILED ACCOUNT OF WORK DONE AND RES necentering estimated 80 mile and comented 50 CD 146 88 Halliburton Method. Let ng shut off OK. Drilled pa	ults obtained lien CF gas per day fre 3-55 easing (New) at 319 stand 78 hours and drill oker and eleaned out and Volume and content test	om PO' Led
DETAINTIES TO STOLE OF THE PROPOSED PLAN (WAS DETAINTIES TO STOLE OF	s) (was not) obtained. ILED ACCOUNT OF WORK DONE AND RES necentering estimated 80 mile and comented 50 CD 146 88 Halliburton Method. Let ng shut off OK. Drilled pa	ults obtained lien CF gas per day fre 3-55 easing (New) at 319 stand 78 hours and drill oker and eleaned out and Volume and content test	om PO' Led
DETAINTIES TO STATE OF THE PROPOSED PLAN (WAS DETAINTIES TO STATE OF THE PROPOSED PLAN (11 150 sacks coment of the proposed plan (was detained by the propos	s) (was not) obtained. ILED ACCOUNT OF WORK DONE AND RES necentering estimated 80 mile and comented 50 CD 146 88 Halliburton Method. Let ng shut off OK. Drilled pa	ults obtained lien CF gas per day fre 3-55 easing (New) at 319 stand 78 hours and drill oker and eleaned out and Volume and content test	om PO' Led
DETA Orilled to TD 5751! S542: to 5620: Ran Fith 150 sacks coment olug and testing casi	s) (was not) obtained. ILED ACCOUNT OF WORK DONE AND RES necentering estimated 80 mile and comented 50 CD 146 88 Halliburton Method. Let ng shut off OK. Drilled pa	ults obtained lien CF gas per day fre 3-55 easing (New) at 319 stand 78 hours and drill oker and eleaned out and Volume and content test	om PO' Led
DETAINTIES TO STATE OF THE PROPOSED PLAN (WAS DETAINTIES TO STATE OF THE PROPOSED PLAN (11 150 sacks coment of the proposed plan (was detained by the propos	s) (was not) obtained. ILED ACCOUNT OF WORK DONE AND RES necentering estimated 80 mile and comented 50 CD 146 88 Halliburton Method. Let ng shut off OK. Drilled pa	ults obtained lien CF gas per day fre 3-55 easing (New) at 319 stand 78 hours and drill oker and eleaned out and Volume and content test	om PO' Led
DETA Orilled to TD 5751! S542: to 5620: Ran Fith 150 sacks coment olug and testing casi	HED ACCOUNT OF WORK DONE AND RES neountering estimated 20 milland comented 50° CD 146 28 Halliburten Method. Let ng shut off OK. Drilled pa completed as a gas well. ter by El Pase Hatural Gas	ults obtained llion CF gas per day fre 3-55 easing (New) at 318 stand 78 hours and drill oker and cleaned out and volume and content test Company.	om PO' Led
DETA OFILIED to TD 3731: e. 1542: to 5620:. Ran Tith 150 sacks coment ling and testing casi called hele to TD and on well to be made la	HED ACCOUNT OF WORK DONE AND RES necentering estimated 20 miles and comented 50° CD 146° ES Halliburton Method. Let ng shut off OK. Drilled pa completed as a gas well. tor by El Pase Ratural Gas Cactus Drilli (Company)	Ilien CF gas per day from 3-55 easing (New) at 318 stand 78 hours and drill over and cleaned out and volume and content test Company. That the information given above is true and content to the conten	om 100 · Led d ts
DETA TILLED to TD 3731: TILLED to TD 3731: THE TO SACKS COMENT THE T	incountering estimated 80 miles and comented 50° CD 146 88 Halliburton Method. Lot ng shut off OK. Drilled partor by El Paso Hatural Gas Company) Commission I hereby certify to the best of many company.	Ilien CF gas per day from 3-55 easing (New) at 318 stand 78 hours and drill over and cleaned out and volume and content test Company. That the information given above is true and content to the conten	om 100 · Led d ts
DETA Prilled to TD 5751: 0: 1542: to 5620: Ran Fith 150 sacks coment Plug and testing casi Called hele to TD and On well to be made la	illed account of work done and resonant oring estimated 20 milled and comented 50° CD 146 88 Halliburten Method. Let ing shut off OK. Drilled particled as a gas well. ter by El Pase Ratural Gas Company) Commission I hereby certify to the best of many to the best of many or the best o	Ilien CF gas per day from 3-55 easing (New) at 318 stand 78 hours and drill over and cleaned out and volume and content test Company. That the information given above is true and content to the conten	om 100 · Led d ts