Date

NEW MEXICO OIL CONSERVATION COMMISSION 1 9 1001

MISCELLANEOUS REPORTS OF OIL MINISTER STION COMMISSION HOBBS-OFFICE

Y., 32 4	ature of report	by chaoling bo	low	
Indicate na	active of report	by onecaming De		
PORT ON BEGINNING DRILLING OPERATIONS	x	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	
PORT ON RESULT OF PLUGGING OF WELL	4	-10-1		
	ly 17, 1951		Elida, N.H.	
		Date	Place	
lowing is a report on the work done and the resu	ılts obtained und	der the heading i	noted above at the	
Lynn-Greer Vell		/inther	Well No. 3	
Company or Operator 88/4 of 18/4 of Sec.	14 , 7	r.3 South	, R 30 Rest	, N. M. P. M.,
None (Wildcat)	Roos	evelt		County.
	IUATA BHI			
approval of the proposed plan was the second of	submitted on For otained. (Cross of OF WORK DOI ed to 91%	rm C-102 on ut incorrect wor NE AND RESU 16 casing	ds.) from Mr. Tarbrough	, 19, h.
Well spudded and 18" Male drille waters at 45° and 69° were shut Suly 15, 1951. Well continued with 15" hole on large enough volume that I estimate within 30 feet of top of hole at 143°; 165°; 220°, though no volume that 1 estimate well casing), would not a shut off, but easing collapsed; countered a good casing seat the a red lime(hard); rem 13" 0.B.,	June 20, 1 mate would not could no visible inc shut off; f pulled cas ru brown &	on or about the balls of foot, or foot, or	encountered at 115' inch steady stream; it down; encountered at 115' inch steady stream; it down; encountered mount; ran 16" casin; ented the bottom and 11led to 262', where ked shale and about it well casing with	to 131' in rose to sore water obtained we ex-
approval of the proposed plan was the second of	June 20, 1 mate would not could no visible inc shut off; f pulled cas ru brown & 54 pound p ellent shut et to midni	utincorrect wor NE AND RESU 16" casing on or about 16" casing on or about 16" casing on or about 16" case in an anally compand or blue stream or foot, of of weight tonight	encountered at 115' inch steady stream; i down; encountered at 115' inch steady stream; i down; encountered mount; ran 16° casin; ented the bottom and 11led to 262', where ked shale and about it well casing with a ter(all fresh water t(48 hrs.) Casing run	to 131' in rose to more water obtained we expense two feet shoer example.
approval of the proposed plan was proval of the proval of the proval of the waters at 45° and 69° were shut. Suly 15, 1951. Well continued with 15° hale on large enough volume that I estimate within 30 feet of top of hele at 143°; 165°; 220°, though no within 30 feet of top of hele at 143°; 165°; 220°, though no with off, but easing collapsed; countered a good casing seat the a red lime(hard); ran 13° 0.0., with ten sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting seat the sacks and sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting seat the sacks and obtained exceed 400° and bailed dry & letting	June 20, 1 mate would not could no visible inc shut off; f pulled cas ru brown & 54 pound p eliant shut et to midni	on cracking on or about 16° casing on or about 16° casing on or about 16° casing on or about 16° case in an area of an area of a few at the blue streak of a few at the contract of a few at the con	encountered at 115' inch steady stream; i down; encountered at 115' inch steady stream; i down; encountered result; run 16° casing mited the bottom and 11led to 282', where ked shale and about 11 well casing with ter(all freish water t(48 hrs.) Casing run frustee (LINN-GREER i	to 131' in rose to nore water obtained two feet shoer employed 7-15-51.
approval of the proposed plan was proval of the proposed and 18° pale drilled waters at 45° and 69° were shut. Suly 15, 1951. Well continued with 15° hole on large enough volume that I estimate within 30 feet of top of hole at 143°; 165°; 220°, though no within 30 feet of top of hole at 143°; 165°; 220°, though no within 30 feet of top of hole at 143°; 165°; 220°, though no within 30 feet of top of hole at 143°; 165°; 220°, though no within 30 feet of top of hole at 143°; 165°; 220°, though no within 30 feet of top of hole at 143°; 165°; 220°, though no within 30 feet of top of hole at 143°; 165°; 220°, though no within 30°; 20°; 20°; 20°; 20°; 20°; 20°; 20°; 2	June 20, 1 mate would not could no visible inc shut off; f pulled cas ru brown & 54 pound p elient shut et to midni	on cracking on or about 16° casing on or about 16° casing on or about 16° casing on or about 16° case in an area of an area of a few at the blue streak of a few at the contract of a few at the con	encountered at 115' inch steady stream; i down; encountered at 115' inch steady stream; i down; encountered result; ran 16" casing mited the bottom and 11led to 282', where ked shale and about it well casing with the (48 hrs.) Casing run frustee (LIMN-GREER)	to 131' in rose to more water obtained we expense two feet shoer expense of the feet shoer expen
sice of intention to do the work (was not) so approval of the proposed plan was (was not) to 6-8-1951: DETAILED ACCOUNT Of Well spudded and 18° bale drille waters at 45° and 69° were shut Suly 15, 1951. Well continued with 15° hale on large enough volume that I estimate within 30 feet of top of hole at 143°; 165°; 220°, though no within 30 feet of top of hole at 143°; 165°; 220°, though no within 30 feet of top of hole at 143°; 165°; 220°, though no within 30 feet of top of hole at 143°; 165°; 220°, though no within 30 feet of top of hole at 143°; 165°; 220°, though no within 30°; 165°; 220°, though no within	June 20, 1 mate would not could no visible inc shut off; f pulled cas re brown & 54 pound p elisat shut et to midni	or cot or	encountered at 115' inch steady stream; i down; encountered at 115' inch steady stream; i down; encountered recent; ran 16" casin; ented the bottom and 11led to 282', where ked shale and about it well casing with ster(all fresh water t(48 hrs.) Casing run frustee (LMN-CREER)	to 131' in rose to nore water obtained two feet shoer employed 7-15-51.
approval of the proposed plan was proval of the proval of the provent of the proval of the proposed plan was proval of the proposed plan was proval of the proposed plan of the proval of the proposed plan of the proval of the proval of the proval of the proposed proval of the prov	June 20, 1 mate would not could no visible inc shut off; f pulled cas ru brown & 54 pound p elient shut et to midni	or cot or	encountered at 115' inch steady stream; i down; encountered at 115' inch steady stream; i down; encountered result; ran 16" casing mited the bottom and 11led to 282', where ked shale and about it well casing with the (48 hrs.) Casing run frustee (LIMN-GREER)	to 131' in rose to more water obtained we expense two feet shoer expense of the feet shoer expen
approval of the proposed plan was proval of the proval of the proval of the proval of the proposed plan was proval of the	June 20, 1 mate would not could no visible inc shut off; f pulled cas ru brown & 54 pound p elisat shut et to midni	on crack work and correct work and result of casing on or about the bailed rease in a single of case in a	encountered at 115' inch steady stream; i down; encountered at 115' inch steady stream; i down; encountered recent; ran 16' casin; ented the bottom and 11led to 282', where ked shale and about it well casing with ster(all fresh water t(48 hrs.) Casing run frustee (LMN-CREER) or affirm that the information of the casing with the casing run frustee (LMN-CREER).	to 131' in rose to more water obtained we expense two feet shoer expense of the feet shoer expen
approval of the proposed plan was the second of the second of the second of the second with 15" hale on large enough volume that I estimate that I	June 20, 1 mate would not could no visible inc shut off; f pulled cas re brown & 54 pound p elient shut et to midni	or C-102 on out incorrect wor NE AND RESULT COMPANY AND RESULT COMPANY AND RESULT COMPANY AND COMPANY	encountered at 115' inch steady stream; i down; encountered at 115' inch steady stream; i down; encountered result; ran 16" casing mited the bottom and 11led to 282', where ked shale and about 11 well casing with the 148 hrs.) Casing run 15	to 131' in rose to more water on down obtained we en- two feet shoe; erm). Drille 7-15-51.