NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

DEC 1 0 1940

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 by the simple operations, results of shooting well, results of test of casing shut-offs, 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.

	Indicate nature o	f report by checking	below:	
REPORT ON BEGINNING DRI OPERATIONS	ILLING	REPORT ON	N REPAIRING WEL	L
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		W	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON	REPORT ON DEEPENING WELL	
EPORT ON RESULT OF PLU	IGGING OF WELL	Set 11	er etc.	XX
		Hebbs, No	w Mexico. Dec	9, 1940
OIL CONSERVATION COMMISSANTA Fe, New Mexico. Sentlemen: Collowing is a report on the w	ork done and the res	Planults obtained under t	the heading noted ab	Date ove at the
Gulf Oil Corp - GYPPE			W GIT MO	in the
C NW4 of NE/4	or Operator	8 _{T.} Lease		78 , N. M. P. M.,
Ma unuma mé		7		County
he dates of this work were a	,			
Oct 9, 1940 ran 4 joi joint thread set on to 3809' 1". Commented wi (Perforated limer by	ith 15 and comes Lane Wells from	op 6.8# Securals which is adapted it with 10# Down 15864' to EREX	oy Limer with E r 81' 11) top o all J-4 mixed w 3871' 6" incl.	lydrill flush of limer at with first 10 maks of with 36 shots at
Oct 9, 1940 ran 4 joint thread set of the S809' 1". Commented with (Perforated limer by intervals) Also (perforated limer	ints of 5 1/2" Cottom (Tally in the 15 same comes Lane Wells from the wells perform 2" EUE x 4 1/4 of perforations idized with 500 on may 5, 1940 thru 2" tubing - Flowed 45 bar	of 6.8f Securals military adapted in with 10f Down 5884' to EXEX rated liner with 1" x 48" rubber 10' above pack gallons Dowell tested 99 bars wide open gas rals oil and 1	oy Limer with E r 81' 11) top of all J-4 mixed w 3871' 6" incl. a 12 holes at 6 Lane Wells And cor, tubing set XW, flushed wi rels oil & 20 b 1,117,929 cu f 1/2 brls water	lydrill flush of liner at with first 10 sacks with 35 shots at the intervals from 38 shor formation packes on bottom th 15 barrels oil. orls water in 84 hour t GOR 11,892.
Oct 9, 1940 ran 4 joi joint thread set of the 3809' 1". Commented with (Perforated limer by intervals) Also (per 6" to 3844' insl, ran set at 3864' with 5' November 27, 1940 aci	ints of 5 1/2" Cottom (Tally is ith 15 sam comes than Wells from the wells perform 2" EUE x 4 1/4 of perforations idized with 500 on may 5, 1940 thru 2" tubing - Flowed 43 bears of 3/4" chekes were selected.	of 6.8f Securals adapted to with 10f Down 5884' to EXEX rated liner with 1" x 48" rabber 10' above pack gallons Dowell tested 99 bars wide open gas rals oil and 1 ride open 6888 8	y Limer with E r 81' 11) top of all J-4 mixed w 3871' 6" incl. a 12 holes at 6 Lane Wells And cor, tubing set XW, flushed wi rels oil & 20 b 1,117,929 cu f 1/2 brls water pres. 500#, t	ydrill flush of liner at with first 10 meks , with 35 shots at intervals from 38 shor formation packer on bottom) th 15 barrels oil. orls water in 24 hour t GOR 11,292. oin 24 hours thru 1 ubing 150 ### Gas 257
Oct 9, 1940 ren 4 joi joint thread set on to 3809' 1". Commented wi (Perforated limer by intervals) Also (pe 6" to 5844' insl, ran set at 5864' with 5' November 27, 1940 aci Production b efore:—	ints of 5 1/2" Cottom (Tally is ith 15 sam comes Lane Wells from the wells perforations idized with 500 Cn may 5, 1946 thru 2" tubing:- Flowed 43 bar 18. GOR 5,135	of 6.8f Securals adapted the with 10f Down 15884' to EREX rated liner with 1" x 48" rabber 10' above pack gallons Dowell tested 99 barrs wide open gas reals oil and 1 ride open Security is true and construction of the state of	sy Limer with Er 81' 11) top of all J-4 mixed was 3871' 6" incl. a 12 holes at 6 Lane Wells Andrew to the flushed with the soil & 20 holes oil & 20 holes oil & 20 holes oil & 20 holes oil & 20 holes water press 500%, to ar or affirm that the correct.	lydrill flush of liner at with first 10 sacks with 35 shots at the intervals from 38 shor formation packes on bottom th 15 barrels oil. orls water in 84 hour t GOR 11,892.
Oct 9, 1940 ran 4 joint thread set of its 1809' 1". Commented with the commented with the commented with the commented limer by intervals) Also (intervals)	ints of 5 1/2" Cottom (Tally is ith 15 sam comes Lane Wells from the wells perforations idized with 500 Cn may 5, 1946 thru 2" tubing:- Flowed 43 bar 18. GOR 5,135	of 6.8f Securals adapted the with 10f Down 15884' to EXEX rated liner with 1" x 48" rabber 10' above pack gallons Dowell tested 99 barrs wide open gas rels oil and 1 ride open 6 weeks is true and contact the contact true and co	sy Limer with E r 81' 11) top of all J-4 mixed was 3871' 6" incl. a 12 holes at 6 Lene Wells And cor, tubing set XW, flushed wi rels oil & 20 b 1,117,929 cu f 1/2 brls water ar or affirm that the	ydrill flush of liner at with first 10 meks , with 35 shots at intervals from 38 shor formation packer on bottom) th 15 barrels oil. orls water in 24 hour t GOR 11,292. oin 24 hours thru 1 ubing 150 ### Gas 257
Oct 9, 1940 ran 4 joint thread set of the Second	ints of 5 1/2" Cottom (Tally is ith 15 sam comes Lane Wells from the wells perform 2" EUE x 4 1/4 of perforations idized with 500 On may 5, 1940 thru 2" tubing Flowed 45 bears of 500 5,135 on this country that the same 3/4" chekes we saw the GOR 5,135 on the same saw the same saw the same saw the saw the same saw the same saw the	of 6.8f Securals adapted the with 10f Down 15884' to EXEX rated liner with 1" x 48" rabber 10' above pack gallons Dowell tested 99 barrs wide open gas rels oil and 1 ride open 6 weeks is true and contact the contact true and co	sy Limer with Er 81' 11) top of all J-4 mixed was 3871' 6" incl. a 12 holes at 6 Lane Wells Andrew to the flushed with the soil & 20 holes oil & 20 holes oil & 20 holes oil & 20 holes oil & 20 holes water press 500%, to ar or affirm that the correct.	ydrill flush of liner at with first 10 meks with 35 shots at is intervals from 38 shor formation packet on bottom th 15 barrels oil. orls water in 24 hour t GOR 11,292. in 24 hours thru 1 ubing 150 pe Gas 257 information given above
Oct 9, 1940 ran 4 joint thread set of its set of its commented with the commented with the commented with the commented limer by intervals) Also (intervals	ints of 5 1/2" Cottom (Tally is ith 15 sam comes Lane Wells from the wells perform 2" EUE x 4 1/4 of perforations idized with 500 On may 5, 1940 thru 2" tubing Flowed 45 bears of 500 5,135 on this country that the same 3/4" chekes we saw the GOR 5,135 on the same saw the same saw the same saw the saw the same saw the same saw the	of 6.8f Securals adapted the with 10f Down 15884' to EXEX rated liner with 1 above pack gallons Dowell tested 99 barrs wide open gas reals oil and 1 ride open 6 week is true and contact the contact to the contact the conta	Justict Survival and or series of the series	ydrill flush of liner at with first 10 meks with 35 shots at is intervals from 38 shor formation packet on bottom th 15 barrels oil. orls water in 24 hour t GOR 11,292. in 24 hours thru 1 ubing 150 pe Gas 257 information given above

OIL & GAS INSPECTOR

Title

with \$70 miles from the first of the setting the

en de la companya de