### NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, which 10 days after the work specified is comp r

result of well repair, and other important instructions in the Rules and Regulations	or the commission			
	Indicate Nature of Rep	oort by Checking Be	low	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESU OF CASING SHUT		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECO	OMPLETION	REPORT ON (Other)	
	. Nne. 2	5 <b>, 1</b> 954	Hebbs, New Mex	ico (Place)
Following is a report on the work d	lone and the results obtained	l under the heading r	noted above at the	
Gulf Oil Corpor	ation		Harry Leonard #A	•
Rife Drilling Co. (Contractor)		., Well No	in the lot 9	4 of Sec. 2
1 21-S , R 37-E, NMPM.,				
The Dates of this work were as folows:				
DETAIL  Ran 10 Jts (319) 13-3/3	(was not) obtained.  ED ACCOUNT OF WORK  " OD 1:8# H-1:0 SS 0:4	DONE AND RESU	urs obtained sed at 333° with 450	s acics
Ran 10 Jts (319') 13-3/3 egular Neat Longhorn cemen pproximately 50 sacks. Jo  After waiting over 24 ho	(was not) obtained.  ED ACCOUNT OF WORK  "OD 16# H-10 SS of t. Plug pumped to b complete 11:AM 6  urs, tested 13-3/8" re. Drilled plug :	asing. Gement 310'. Maximum 22-54.  " casing with from 310' to 3	ilts obtained  ed at 333° with 450  m pressure 300%. Ci  1000% for 30 minutes  33° end tested cement	sacks rculated
Ran 10 Jts (319') 13-3/8 segular Neat Longhorn cemen pproximately 50 sacks. Jo	(was not) obtained.  ED ACCOUNT OF WORK  "OD 16# H-10 SS of t. Plug pumped to b complete 11:AM 6  urs, tested 13-3/8" re. Drilled plug :	asing. Gement 310'. Maximum 22-54.  " casing with from 310' to 3	ilts obtained  ed at 333° with 450  m pressure 300%. Ci  1000% for 30 minutes  33° end tested cement	sacks rculated
DETAIL  Ran 10 Jts (319') 13-3/3  egular Neat Longhorn cemen pproximately 50 sacks. Jo  After waiting over 24 ho  here was no drop in pressure low easing shoe with 100#	(was not) obtained.  ED ACCOUNT OF WORK  "OD 16# H-10 SS of t. Plug pumped to b complete 11:AM 6  urs, tested 13-3/8" re. Drilled plug :	asing. Gement 310'. Maximum 22-54.  " casing with from 310' to 3	ilts obtained  ed at 333° with 450  m pressure 300%. Ci  1000% for 30 minutes  33° end tested cement	sacks rculated
Ran 10 Jts (319') 13-3/3 egular Neat Longhorn cemen pproximately 50 sacks. Jo  After waiting over 24 ho	(was not) obtained.  ED ACCOUNT OF WORK  "OD 16# H-10 SS of t. Plug pumped to b complete 11:AM 6  urs, tested 13-3/8" re. Drilled plug: for 30 minutes.	asing. Gement 310'. Maximum 22-54.  " casing with from 310' to 3	ilts obtained  ed at 333° with 450  m pressure 300%. Ci  1000% for 30 minutes  33° end tested cement	sacks rculated
DETAIL  Ran 10 Jts (319') 13-3/3 egular Neat Longhorn cemen pproximately 50 sacks. Jo  After waiting over 24 ho here was no drop in pressu elew casing shoe with 100#	(was not) obtained.  ED ACCOUNT OF WORK  " OD 18# H-10 SS of t. Plug pumped to b complete 11:AM 6  urs, tested 13-3/8  re. Drilled plug: for 30 minutes.	DONE AND RESULTS OF THE PROPERTY OF THE PROPER	ded at 333' with 450 m pressure 300%. Ci  1000% for 30 minutes 133' and tested cement 1rop in pressure.  Drilling (Title)	sacks roulated
DETAIL  Ran 10 Jts (319') 13-3/3 egular Neat Longhorn cemen pproximately 50 sacks. Jo  After waiting over 24 ho here was no drop in pressu elow casing shoe with 400#  Witnessed by J. E. Snead (Name)	(was not) obtained.  ED ACCOUNT OF WORK  " OD 18# H-10 SS of t. Plug pumped to b complete 11:AM 6  urs, tested 13-3/8  re. Drilled plug: for 30 minutes.	DONE AND RESURSING. Cement 310'. Maximum 22-54.  Casing with from 310' to 3 There was no description	ded at 333' with 450 m pressure 300%. Ci  1000% for 30 minutes 133' and tested cement 1000 in pressure.  Drilling (Title)	sacks roulated
DETAIL  Ran 10 Jts (319') 13-3/3  egular Neat Longhorn cemen pproximately 50 sacks. Jo  After waiting over 24 ho here was no drop in pressu elow casing shoe with 400#	(was not) obtained.  ED ACCOUNT OF WORK  " OD 18# H-10 SS of t. Plug pumped to b complete 11:AM 6  urs, tested 13-3/8  re. Drilled plug: for 30 minutes.	DONE AND RESURSING. Cement 310'. Maximum 22-54.  Casing with from 310' to 3 There was no description	ded at 333' with 450 m pressure 300%. Ci  1000% for 30 minutes 133' and tested cement 1rop in pressure.  Drilling (Title)	sacks roulated

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NORDS OFFICE OCC

#### MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, Within 10 days after the work specified is com-

oleted. It should be signed and filed as a result of well repair, and other important instructions in the Rules and Regulations	report on Beginning Drilling Operations, Results of at operations, even though the work was witnessed	test of casing shut-off, result of plugging of we d by an agent of the Commission. See addition	ell, nal
	Indicate Nature of Report by Checking Be	blow	
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)	
	June 22 1954 (Date)	Hobbs, New Hexiso (Place)	
Following is a report on the work	done and the results obtained under the heading	noted above at the	
	tilen .	Harry Leonard "A"	
(Company or Open  Rife D-illing Comp  (Contractor)	, Well No.	in the	,
	Terry-Blinebry Pool,	Lee Cour	ıty.
The Dates of this work were as folows:	June 21, 1954		
Notice of intention to do the work (	(was not) submitted on Form C-102 on	(Cross out incorrect words)	••••
and approval of the proposed plan (		(Cross out needless words)	
DETAIL	LED ACCOUNT OF WORK DONE AND RESU	ULTS OBTAINED	
Rife Drilling Company sp	udded 17-1/2" hole 3:PM June 21,	1954.	
Witnessed by	Onlf Oil Commention	Drilling Ferenan	
(Name)	Gulf Oil Corporation (Company)	(Title)	-
Approved: OIL CONSERVATION C	I hereby certify the commission to the best of my	hat the information given above is true and complete knowledge.	eto
7- J Stanle	Name O. T.	Jay 5	
	Position  Representing	Oulf Oil Corporation	
(Title)	(Deta) Address	Nov 2167 Hobbs New Merrico	



#### NEW MEXICO OIL CONSERVATION COMM. MON Santa Fe, New Mexico

# NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or Secompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing second begins will be refurned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

	Hobbs ,	New	Mexico			Ju	no 17, 1954		•••••••••••••••••••••••••••••••
			(Place)	N.T			(Date)		
	ERVAT. , NEW I		O <b>MMISSI</b> OI O	IN					
tlemen:	,								
You are	e hereby	notified	d that it is	our inte	Gar of a carbo		of a well to b	e known as	
	1	lerzy	Leonard (Lease)	n Yn	(Company o	or Operator)	, in	(Unit)	The well
ted	353h		feet from th	ne	North		line and	990	feet from tl
1	East		1011 4		line of Section	2 , T 21-6	, <sub>R</sub> 37-	<b>3</b> N	мрм.
VE LOC	CATION		A SECTION		Terry-Bline	Pool	Lot		Coun
Lon	g Sect	den			If State Land the Oil ar	nd Gas Lease is No	3-2732		
		1		:	If patented land the ow	ner is			•-•
D	$\mathbf{C}$	В	A		Address				
	· · · · · · · ·				We propose to drill well	with drilling equipment	as follows:	PART	
E	F	G	н	-	••••	•			
r	1				The status of plugging	bond is			
				-		*** **********************************		•••	
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М	N	0	P		We intend to complete	this well in the	inebry e#K1		
					We intend to complete formation at an approx	this well in the	inebry ceși		
Le	ng Sec	rtion		ļ	We intend to complete formation at an approx CASING 1	this well in the	inekty 0851		
Lei We pro	ing Sec	rtion	following str	rings of	We intend to complete formation at an approx  CASING I  Casing and to cement the	this well in the	inebry 085 i		
We pro	Seconds to	rtion	following str	rings of	We intend to complete formation at an approx  CASING 1 Casing and to cement the weight per Foot	this well in the	Depth		Sacks Cement
We pro	Seconds to	rtion	following str	rings of	We intend to complete formation at an approx  CASING I  Casing and to cement the	this well in the	Depth 300 t		Sacks Cement
We pro	Seconds to	rtion	following str	rings of	We intend to complete formation at an approx CASING I Casing and to cement the Weight per Foot	this well in the	Depth		Sacks Cement
We pro	Seconds to	rtion	following str	rings of	We intend to complete formation at an approx CASING I Casing and to cement the Weight per Foot	this well in the	Depth 3001		Sacks Cement
Long   We pro   Size o   27-1,   120     6-3,	opose to	use the	following str Size of Casi	rings of the	We intend to complete formation at an approx  CASING I Casing and to cement the weight per Foot	this well in the	Depth 3001		Sacks Cement
We prosize of 27-1, 110 6-3, If characteristics	opose to of Hole /k*	use the	following str Size of Casi	rings of thing	We intend to complete formation at an approx CASING I Casing and to cement the weight per Foot  15.50 & 14.50 isable we will notify yo	this well in the	Depth 3001 31501 58501		Sacks Cement
We prosted to the state of the	opose to of Hole /k*	use the	following str Size of Casi	rings of thing	We intend to complete formation at an approx CASING I Casing and to cement the weight per Foot  15.50 & 14.50 isable we will notify yo	this well in the	Depth 3001 31501 58501		Sacks Cement
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We provide the state of the sta	opose to of Hole  Images in the TIONAL	use the	following str Size of Casi	ome adv	We intend to complete formation at an approx CASING I Casing and to cement the Weight per Foot  Weight per Foot  isable we will notify you completion give full decompleted.	this well in the imate depth of PROGRAM hem as indicated:  New or Second Hand  u immediately.  etails of proposed plan of Sincerely yours,  By	Depth 300 3150 5150		Sacks Cement
We provide the state of the sta	opose to of Hole  And the control of Hole  The cont	use the bow L INFO	following str Size of Casi	rings of the state	We intend to complete formation at an approx  CASING I Casing and to cement the weight per Foot  Weight per Foot  isable we will notify you completion give full decompletion give full decompletion	this well in the imate depth of PROGRAM hem as indicated:  New or Second Hand  u immediately.  etails of proposed plan of Sincerely yours,  By	Depth 300 3150 5150	perator)	Sacks Cement  200  550  250
We provide the state of the sta	opose to of Hole  And the control of Hole  The cont	use the bow L INFO	following str Size of Casi  33-3/8-  The plans becon RMATION	rings of the state	We intend to complete formation at an approx  CASING I Casing and to cement the weight per Foot  Weight per Foot  isable we will notify you completion give full decompletion give full decompletion	this well in the imate depth of PROGRAM hem as indicated:  New or Second Hand  u immediately.  etails of proposed plan of Sincerely yours,  By	Depth 300 3150 5150  f work.)  Communications	perator)	Sacks Cement  200  550  250