NEW MEXICO OIL CONSERVATION COMMISSION 3:54 Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

eport in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is com-

pleced. It should be signed and filed as a re- result of well repair, and other important instructions in the Rules and Regulations of	operations, even though the	erations, Results of work was witnessed	test of casing shut- by an agent of th	off, result of plugging of e Commission. See ad-	of well, ditional
	Indicate Nature of Repo	rt by Checking Bel	ow		
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESUL OF CASING SHUT-0		REPORT ON REPAIRING		
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOM	APLETION	REPORT ON (Other)		
	Septe	sber 8, 1954	Habi	bs, New Mexico	
Following is a report on the work de	one and the results obtained	under the heading n	oted above at the		
Gulf Oil Corporation (Company or Opera	(+on)	Her	ry Leonard #	A M	•
Rife Drilling Co. (Contractor)	,	Well No	in the	10 1/4 of Sec 2	. ,
T 21-S , R. 37-E , NMPM.,	Terry-Elinebry	Pool,		Lea	County.
The Dates of this work were as folows:					
Notice of intention to do the work (*****)	(was not) submitted on Form	C-102 on	(Cross out incorrect w	ords)	19,
and approval of the proposed plan ()	(was not) obtained.				
DETAIL	ED ACCOUNT OF WORK I	OONE AND RESU	LTS OBTAINED		
Ran 8 Jts (314) 13-3/8" with 350 sacks Regular Neat Gireulated approximately 50 After waiting ever 24 he There was no drop in pressur coment below easing shoe wi	cement. Plug at 3 sacks. Jeb comple urs, tested 13-3/8" re. Brilled cement th 350# for 30 minu	to 6:AM 8-30- casing with plug from 31 tos. There w	pressure 20 54. 1000# for 30 5' to 330'. as no drop 1	minutes. Tested n pressure.	
Witnessed by Res Se Rosen (Name)	Gilf Oil	(Company)	WILLI	ng Foreman	••••
Approved: OH CONSERVATION CO	OMMISSION	I hereby certify the		iven above is true and o	complete
M. Y. Vtanle	<u> </u>	Name.	1-10	28	
(Name)		Position	a Sept. of P	rod.	
Englisher Diserce	SEP 11) 1954	Representing.	I 011 Corpor	ation	
(Title)	(Date)	AddressBCC	21.67, Hole	s, New Mexico	

Hobbs, New Mexico

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MORDE OFFICE OCC

Submit this report in TRIPLIC.		LLANEOUS R			50
Submit this report in TRIPLICA pleted. It should be signed and filed a result of well repair, and other imp instructions in the Rules and Regula	as a report ortant ope ations of th	on Beginning Drilling Corations, even though the Commission.	Operations, Results of work was witnessed	test of casing shut-off, resul by an agent of the Comm	t of plugging of well,
		Indicate Nature of Re	port by Checking Bel	ow	
REPORT ON BEGINNING DRILLING OPERATIONS	x	REPORT ON RESU		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL		REPORT ON RECO	OMPLETION	REPORT ON (Other)	
		Sept4 (Date	mber 1, 1954	Hobbs, New M	Nico (Place)
					ζ - 1,
Following is a report on the w	vork done	and the results obtained	d under the heading n	oted above at the	
Gulf Oil Corpora			Harry	Leonard "A"	•••••
(Company o	r Operator)		, Well No	(Lease) Let 10in the	¹ / ₄ of Sec,
T. 21-S , R. 37-E , NMPM.,					
The Dates of this work were as follow	/5:	Aligui	56 27, 1974		
Notice of intention to do the work ((was	s not) submitted on Form	n C-102 on	(Charge out important words)	, 19,
and approval of the proposed plan ((Cross out meorrect words)	
			DOME AND DESIGN	I'MS ODWAINITH	
DE	TAILED	ACCOUNT OF WORK	DUNE AND RESU	LIS OBTAINED	
Rife Drilling Comapny	spudde	d 17-1/2" hole	6:PM 8-29-54.		
			·		
				D., 413.4	.
Witnessed by R. S. R. (Na:	V	Quir Oil	Corporation (Company)	Drilling F	
Approved:	A		I hereby certify the	at the information given abo	ve is true and complete
OZL CONSERVATI	ON COM	MISSION	to the best of my l	T Tour	
0. 4. 80	ame)	eg	Name		2
			Position	Area Supt. of Pred Gulf Oil Corporati	
Engineer District		SEP 3 195.	Copresenting	***************************************	New Mexico

(Title) (Date)

MIDILITAT		Santa Fe, New Mexico	PARRON	OFFICE OCC	
1 PILLOAI	-	MISCELLANEOUS NO	OTICES		9-10
Submit this notice in TRIPLIC	ATE to the D	istrict Office, Oil Conservation Commis	sion, before the work spe	kified is to begin.	く A copy will be
returned to the sender on whic	h will be give	n the approval, with any modification approved should be followed, and wor	s considered advisable, or	the rejection by the	ie Commissioi
tional instructions in the Rules	and Regulation	ons of the Commission.		of the second	
		Indicate Nature of Notice by Chec	king Below		
Notice of Intention to Change Plans	x	Notice of Intention to Temporarily Abandon Well	Notice of Into Drill Dee		
Notice of Intention ro Plug Well		Notice of Intention to Plug Back	Notice of Into Set Liner	FENTION	ļ
Notice of Intention to Squeeze	1000	Notice of Intention to Acidize	Notice of Into Shoot (N		
Notice of Intention to Gun Perforate		Notice of Intention (Other)	Notice of In-	rention	
OIL CONSERVATION COM SANTA FE, NEW MEXICO	MISSION	Hobbs New Mexi	60	August 12,	1954
Gentlemen:					
		certain work as described below at th	Harry	Leonard "A"	
(Comp	any or Operator)				(Unit)
Lot 10 1/4 of (40-acre Subdivision)	Sec2	, T. 21-5 , R 37-E	NMPM., Terry	Linebry	Peo
·	Cou	nty.			
		•	AN OF WORK		
		L DETAILS OF PROPOSED PERSONNEL PROPOSED PROPOSE)	
	(, , , _			,	
			A	•	
Propose to run 30	0' of 13-	-3/8" OD 48# New SS casis	g instead of 375	as reporte	Œ
on C-101.					
. (Gulf Oil Cory	oration	
Approved Except as follows:		, 19	Company or		
			~ 10		
		Ву		1	V
		By Position	Area Supt. Send Communications	Prod	Y

Gulf Chi Corporation

Address Box 2167, Hobbs, New Mexico

By Stanker District I.

Title



NEW MEXICO OIL CONSERVATION COMMISSION 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 recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulation Commission.

Hobbs, New Mexico (Place)				acieo	August 12, 1954 (Date)			
CONSI	ERVATION, NEW M	ON COM	MMISSION					
emen:								
You are	e hereby	notified t	hat it is our in	tention to commence the	(Drilling) (Recompletion)	of a well to be known	n as	
			<u>G</u>	of Oil Corporati	Operator)			
			and #AB	(Company of	Well No	in	The wel	
.d	2886	fee	et from the	brth	_ 63 6	line and	Lleet from	
			•		, T21S	, R J./	, NMFM.	
E LO	CATION	FROM S	SECTION LIN	E) Torry-Rine	Pool,	2_1729	Cou	
				If State Land the Oil and	Gas Lease is No			
		_ [If patented land the own	er is			
D	C	В	A	Address		C.11.	kawe	
	!			We propose to drill well	with drilling equipment as	IOHOWS:		
E	F	G	Н					
					ond is			
-		•			24. D-417	ina Ca		
L	K	J	I		Rife Drill			
				••••				
M	N	0	P		his well in the	linebry		
				We intend to complete t	mate depth of	5075		
1		TOM		formation at an approxi				
TOW	A SECT			of Casing and to cement th				
	G SECT		llowing strings of					
We pro	opose to				New or Second Hand	Depth	Sacks Cement	
We pro	opose to		Size of Casing	Weight per Foot	New or Second Hand			
We pro	opose to		Size of Casing	Weight per Foot	New	375'	250	
We pro	opose to of Hole		Size of Casing	Weight per Foot		375¹ 3050¹	250 650	
We pro	opose to of Hole		Size of Casing	Weight per Foot	New	375'	250	
Size of 17-1, 111, 7-7,	of Hole /2# *** /8**	use the fo	13-3/8* -5/8* 5-1/2*	Weight per Foot 48# 32# 15.50 & 14#	How How	375¹ 3050¹	250 650	
Size (of Hole /2# # /8# anges in t	use the fo	13-3/8" -5/8" 5-1/2" plans become a	Weight per Foot 15.50 & 14.6 dvisable we will notify you	How	3751 30501 58501	250 650	
Size (of Hole /2# # /8# anges in t	use the fo	13-3/8" -5/8" 5-1/2" plans become a	Weight per Foot 15.50 & 14.6 dvisable we will notify you	How How	3751 30501 58501	250 650	
Size of Size o	of Hole /2# # /8# anges in t	use the fo	13-3/8" -5/8" 5-1/2" plans become a	Weight per Foot 15.50 & 14.6 dvisable we will notify you	How	3751 30501 58501	250 650	
We prosize of Size of	of Hole /2# # /8# anges in t	use the fo	13-3/8" -5/8" 5-1/2" plans become a	Weight per Foot 15.50 & 14.6 dvisable we will notify you	How	3751 30501 58501	250 650	
Size of Size o	of Hole /2# # /8# anges in t	he above	13-3/8* 2-5/8* 5-1/2* plans become a	Weight per Foot 15.50 & 14.5 dvisable we will notify you recompletion give full de	How	3751 30501 58501	250 650	
Size of Size o	of Hole /2# # /8# anges in t	he above	13-3/8* 2-5/8* 5-1/2* plans become a	Weight per Foot 15.50 & 14.5 dvisable we will notify you recompletion give full de	How	3751 30501 58501	250 650	
We proved.	of Hole /2# # /8# anges in t	he above	13-3/8* 2-5/8* 5-1/2* plans become a	Weight per Foot 15.50 & 14.6 dvisable we will notify you	How How himmediately. tails of proposed plan of w	375' 3050' 5850'	250 650	
We proved.	of Hole /2# # /8# anges in t	he above	13-3/8* 2-5/8* 5-1/2* plans become a	Weight per Foot 15.50 & 14.5 dvisable we will notify you recompletion give full de	How How himmediately. tails of proposed plan of w	375' 3050' 5850'	250 650 450	
We proved.	of Hole /2# # /8# anges in t	he above	13-3/8* 2-5/8* 5-1/2* plans become a	Weight per Foot 15.50 & 14.5 dvisable we will notify you recompletion give full de	How How himmediately. tails of proposed plan of w	375' 3050' 5850'	250 650 450	
We prosent to size of the size	opose to the /2# /8# /8# /singles in the ITIONAL follows:	he above	13-3/8* 2-5/8* 5-1/2* plans become a	Weight per Foot 15.50 & 144 dvisable we will notify you recompletion give full de	Bow Bow Bow First and the second s	375' 3050' 5850'	250 650 450	

Hebbs, New Mexico