

# NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

# WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

	Gulf 0il	Corporat	tion		L. V	. White "	Bu		•••••
			iet i						
			1)						
			North						
Section	1	If S	tate Land the Oil and	Gas Lease No.	is				
			mber 7 , 1						
			Howard P. He						
			P. O. Box 66						
			ng Head	35641	The inf	ormation giver	n is to be	kept confident	tial u
			, 19						
			on	SANDS OR Z	ONES				
1, from	3699	1t	。 385 <b>0¹</b>	No. 4	, from	•••••	to	•	
•			o						
			o						
		:	IMPORT I elevation to which w	FANT WATER					
			toto			foot			
									••••
2, from						faat			
. 3, from			to			feet	••••		
. 3, from						feet	••••		
. 3, from			toto			feet	••••		
. 3, from		T NEW	toto			feet			
. 3, from . 4, from	WEIGH PER FO	T NEW USF	or Amount	SASING RECO	CUT AND	feet			
. 3, from . 4, from	WEIGH PER FO	T NEW	or Amount	ASING RECO	CUT AND	feet			
3, from 4, from	WEIGH PER FO	T NEW USF	or Amount	SASING RECO	CUT AND	feet			
. 3, from . 4, from	WEIGH PER FO	T NEW USF	OR AMOUNT  376!  3688!	EASING RECO  KIND OF  SHOE  Hewso  Baker	CUT AND PULLED FROM	feet			
81ZE 9-5/8"	WEIGH PER FO	T NEW USE	OR AMOUNT  V 376!  V 3688!	ASING RECO  KIND OF SHOE  Hereo  Baker	CUT AND	PERFORAT		PURPOS	
3, from 4, from  SIZE 9-5/8# 7#	WEIGH PER FO	T NEW USF	OR AMOUNT  376!  3688!	EASING RECO  KIND OF  SHOE  Hewso  Baker	CUT AND PULLED FROM	feet			
81ZE OF HOLE 2-1/4	WEIGH PER FO	T NEW USF NEW NEW NEW NEW SET 3881	OR AMOUNT  376!  3688!  MUDDING A  NO. SACKS OF CEMENT  300	EASING RECO  KIND OF SHOE  Haveo  Paker  AND CEMENT  METHOD USED  B J	CUT AND PULLED FROM	PERFORAT		PURPOS	
81ZE OF HOLE 2-1/4	WEIGH PER FO 32# 20#	T NEW USF New	OR AMOUNT  V 376!  V 3688!  MUDDING A  NO. SACKS OF CEMENT	EASING RECO  KIND OF SHOE  Haves  Baker  AND CEMENT  METHOD USED	CUT AND PULLED FROM	PERFORAT		PURPOS	
81ZE OF HOLE 2-1/4	WEIGH PER FO	T NEW USF NEW NEW NEW NEW SET 3881	OR AMOUNT  376!  3688!  MUDDING A  NO. SACKS OF CEMENT  300	EASING RECO  KIND OF SHOE  Haveo  Paker  AND CEMENT  METHOD USED  B J	CUT AND PULLED FROM	PERFORAT		PURPOS	
81ZE OF HOLE 2-1/4	WEIGH PER FO	T NEW USF NEW NEW NEW NEW SET 3881	OR AMOUNT  376!  3688!  MUDDING A  NO. SACKS OF CEMENT  300	EASING RECO  KIND OF SHOE  Haveo Paker  AND CEMENT  METHOD USED  B J B J	CUT AND PULLED FROM	MUD GRAVITY		PURPOS	
81ZE OF HOLE 2-1/4	WEIGH PER FO	WHERE SET 3699	OR AMOUNT  V 376' V 3688'  MUDDING A  NO. SACKS OF CEMENT  300 1610  RECORD OF PI	EASING RECO  KIND OF SHOE  Heweo  Baker  AND CEMENT  METHOD USED  B J  B J  RODUCTION	CUT AND PULLED FROM  CING RECORD	MUD RAVITY	PIONS	PURPOS	
8IZE 9-5/8" 7"  SIZE OF HOLE 2-1/4" 8-3/4"	WEIGH PER FOR 32# 20# SIZE OF CASING 9-5/82 711	WHERE SET  388! 3699!	OR AMOUNT  V 376!  N 3688!  MUDDING A  NO. SACKS OF CEMENT  300  1610  RECORD OF Pl	ASING RECO  KIND OF SHOE  Hereo  Baker  AND CEMENT  METHOD USED  B J  B J  RODUCTION  of Qts. or Ga	CUT AND PULLED FROM  TING RECORD  AND STIMULA  dls. used, interval	MUD GRAVITY  TION  treated or she	PIONS  Dot.)	PURPOS	
81ZE OF HOLE 2-1/4" 8-3/4"	WEIGH PER FOR  32# 20#  SIZE OF CASING  9-5/82 7"	WHERE SET  388' 3699'  (Record	MUDDING A  NO. SACKS OF CEMENT  300  1610  RECORD OF Pl  the Process used, No.	ASING RECO  KIND OF SHOE  Hewso  Paker  AND CEMENT  METHOD USED  B J  B J  RODUCTION  of Qts. or Ga	CUT AND PULLED FROM  TING RECORD  AND STIMULA  ds. used, interval	MUD PRAVITY  TION  treated or she 3649-3850	ot.)	AMOUNT OF MUD USED	N.
81ZE OF HOLE 2-1/4" 8-3/4"	WEIGH PER FOR  32# 20#  SIZE OF CASING  9-5/82 7"	WHERE SET  388' 3699'  (Record	OR AMOUNT  V 376!  N 3688!  MUDDING A  NO. SACKS OF CEMENT  300  1610  RECORD OF Pl	ASING RECO  KIND OF SHOE  Hewso  Paker  AND CEMENT  METHOD USED  B J  B J  RODUCTION  of Qts. or Ga	CUT AND PULLED FROM  TING RECORD  AND STIMULA  ds. used, interval	MUD PRAVITY  TION  treated or she 3649-3850	ot.)	AMOUNT OF MUD USED	V.
3, from 4, from  8ize 9-5/8# 7#  Size of Hole 2-1/4# 8-3/4#	WEIGH PER FOR  32# 20#  SIZE OF CASING  9-5/82 7"	WHERE SET  388' 3699'  (Record	MUDDING A  NO. SACKS OF CEMENT  300  1610  RECORD OF Pl  the Process used, No.	ASING RECO  KIND OF SHOE  Hewso  Paker  AND CEMENT  METHOD USED  B J  B J  RODUCTION  of Qts. or Ga	CUT AND PULLED FROM  TING RECORD  AND STIMULA  ds. used, interval	MUD PRAVITY  TION  treated or she 3649-3850	ot.)	AMOUNT OF MUD USED	A.V
3, from 4, from  8ize 9-5/8# 7#  Size of Hole 2-1/4# 8-3/4#	WEIGH PER FOR  32# 20#  SIZE OF CASING  9-5/82 7"	WHERE SET  388' 3699'  (Record	MUDDING A  NO. SACKS OF CEMENT  300  1610  RECORD OF Pl  the Process used, No.	ASING RECO  KIND OF SHOE  Hewso  Paker  AND CEMENT  METHOD USED  B J  B J  RODUCTION  of Qts. or Ga	CUT AND PULLED FROM  TING RECORD  AND STIMULA  ds. used, interval	MUD PRAVITY  TION  treated or she 3649-3850	ot.)	AMOUNT OF MUD USED	A.V
3, from 4, from  8IZE 9=5/8" 7"  8IZE OF HOLE 2-1/4" 8-3/4"  1-29-5/8	WEIGH PER FO	WHERE SET  388' 3699'  (Record oil frac	MUDDING A  NO. SACKS OF CEMENT  300  1610  RECORD OF Pl  the Process used, No.	RASING RECO  KIND OF SHOE  Heweo  Baker  AND CEMENT  METHOD USED  B J  B J  RODUCTION  of Qts. or Ga	CUT AND PULLED FROM  CING RECORD  AND STIMULA  ds. used, interval	MUD PRAVITY  TION treated or sho	ot.)	AMOUNT OF MUD USED	L.

# ORD OF DRILL-STEM AND SPECIAL TE

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

#### TOOLS USED

•				et to3850					
Cable to	ols were u	sed from	fe	et to	feet, an	d from		feet to	feet.
				PRODU	CTION				
D.,, 4- 5	made al car		December 1	0 19.54					
					_			_	••
OIL WE	ELL: T	he production	n during the first 24	hours was11	5	bar	rels of liq	uid of which1	00% was
	w	as oil;	% w	as emulsion;		.% water	; and	% w	as sediment. A.P.I.
	G	ravity 33	•3						
					_				
GAS WI	ELL: T	he production	n during the first 24	hours was		M.C.F. pl	us		barrels of
	lic	quid Hydroca	urbon. Shut in Press	urclbs.					
Length	of Time S	Shut in							
PT.E	EASTE IN	DICATE B	ELOW FORMATIO	ON TOPS (IN CON	FORMANO	ne wra	H GEOGR	APHICAL SECTION	N OF STATE).
	21/1022 211		Southeastern Ne	•		· · · · · · · · · · · · · · · · · · ·		Northwestern 1	•
T. Anh	, 1	4601		T. Devonian			Т.	Ojo Alamo	
	•			T. Silurian		•		Kirtland-Fruitland	
			••••	T. Montoya			ā	Farmington	*****************************
			•••••	T. Simpson			т.	Pictured Cliffs	
				T. McKee			т.	Menefee	
T. Que	en3	375		T. Ellenburger			Т.	Point Lookout	
T. Gray	yburg			T. Gr. Wash			Т.	Mancos	
T'. San	Andres			T. Granite		······································	т.	Dakota	•••••••••••
T. Glor	rieta		•••••	т				Morrison.	
				T				Penn	
			***************************************	T					
				T				••••••	
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T. Miss	S	· · · · · · · · · · · · · · · · · · ·		FORMATIO			1.	•••••••	•••••••••••••
	1	ani i			T TEEGO	<u> </u>	This.	<u>.</u>	
From	То	Thickness in Feet	Fort	nation	From	То	Thicknes in Feet	Form	nation
0	11.3	0	Distance fro	om Kelly Drive			1		
				g to Ground					
	390		Caliche and Red Bed	Sand					
	730 1253		Red Bed and	Rock					
	1350		Red Rock and						
	1480			Shale Streaks					•
	1619		Anhydrite	3 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1					
	1900		Red Rock and	Salt Streaks					
	2855			& Anhydrite					
	2960		Anhy <b>drite</b>	•					
	3263		Anhydrite ar						
	3300 3355		Anhydrite an Anhydrite an						
	3413		Lime and Anh						-
	3439		Lime and Gyr						
	3480		Lime						
	3530 3565		Lime and Gyr						
	3618		Brown IAme	Amra				+	
	3649		Lime and Gyr	sum	1				
	3850		Idme						
	<u> </u>	!		•	11		<u> </u>	<u> </u>	

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given	herewith is a	complete a	nd corre	ect reco	ord of	the well and	all work done on	it so far
as can be determined from available records.	•		_					

	December 30, 1954 (Date)	
Cult Offe Composition	Address Box 2167, Hobbis, N. M.	
Company or Operator		
Name 7 Jours	Position or Title Area Supt. of Prod.	

# Attachment - C-105

# Gulf Oil Corporation - L. W. White "B" No. 2-D, 1-21S-35E

# DEVIATIONS - TOTCO SURVEIS

1/4 - 5081	2-1/4 - 2960
1/4 - 950	2-1/4 - 3007
1-1/4 - 1550	2-1/4 - 3124
3/4 - 1614	2-3/4 - 3400
1/4 - 1770	2-1/2 - 3436
1 - 1925	2-1/4 - 3459
1 - 2250	2-1/4 - 3565
1-1/4 - 2408	2-1/2 - 3580
1-3/4 - 2740	2 - 3646
2-1/4 - 2882	