ĪĪ								, ¹
			1	NEW MEXIC	-		김 영화 영화 영화	SION
					Santa Fe, 1	New Mexico		
	+-+-1	- <u> </u> +•		· · · · · · · · · · · · · · · · · · ·				
					WELL I	RECORD		
╶┼╌╂╍	╶╁╶╾╂╍╌┨	-+-+					•	5 .
╶┼╾┼╴	┥╌┼╾┤		Mail to Dist	int Office Oil (Concernation Co		utish Roma	C-101 was sent no
	╶╁╾╌┽		later than two	enty days after c	ompletion of we	ll. Follow inst	ructions in F	lules and Regulation
· · ·	REA 640 AC	 RES	or the Commu	mion. Submit in	QUINTUPLIC	ATE, 11	afste Febd	submit 6 Copies
	TE WELL CO					22.1.1 (2.1		
			orporation					
1 No								
	Undes	ignated		Pooi,	Ec	dy	-	Count
l is	1980	feet from	North	line and	330	feet fi	romEas	stlir
ection	32-20	<u>-30</u> If s	state Land the Oil and	d Gas Lease No.	ie E-997		******	
ling Com	menced	<u>8-3</u>		19 <u>56</u> . Drilling	g was Completed	ξ	3 <u>-23</u>	
ne of Drill	ling Contra		ell Drilling C	ompany		********		
ress		Odess	sa, Texas		*****		*****	
ation abov	ve sea level a	at Top of Tubir	ng Head			formation give	n is to be k	ept confidential unt
		·····						opt connection and
			OIL	SANDS OR Z	ONES			
1, from	169	31	o 16961	No. 4	, from		to	
2. from		t	0					
•				No. 5	from		to	** *************
3 from					·			
lude data (on rate of w	vater inflow and	O IMPOR I clevation to which v	TANT WATEB	, from SANDS c.		to	
ude data (1, from 2, from	on rate of w	vater inflow and	DIMPOR I elevation to which v to	TANT WATEB	, from SANDS c.	feet	to	
ude data (1, from 2, from 3, from	on rate of w	vater inflow and	Description of the original statement of the	TANT WATEB	, from SANDS C.	feet feet	to	
ude data (1, from 2, from 3, from	on rate of w	vater inflow and	DIMPOR I elevation to which v to	TANT WATEB	, from SANDS C.	feet feet	to	
ude data (1, from 2, from 3, from	on rate of w	vater inflow and	0 IMPOR l elevation to which v 	TANT WATEB	, from SANDS 2.	feet feet	to	
1, from 2, from 3, from 4, from	on rate of w	vater inflow and	0 IMPOR I elevation to which v 	TANT WATEB Water rose in hold	, from SANDS 2. BD CUT AND	feet feet feet	to	
ude data (1, from 2, from 3, from 4, from SIZE	on rate of w	er inflow and	Definition of the second secon	CASING RECOI	, from SANDS 2. BD	feet feet	rions	PURPOSE
ude data (1, from 2, from 3, from 4, from SIZE 3-5/8 ¹¹	on rate of w	ater inflow and	о IMPOR l elevation to which v toto to to to to to to to to to	CASING RECOI	, from SANDS 2. BD CUT AND	feet feet feet	rions	PURPOSE urface Pipe
ude data (1, from 2, from 3, from 4, from SIZE SIZE 3-5/8 ¹¹	on rate of w	ater inflow and	Omega Import I elevation to which v to to	CASING RECOI	, from SANDS 2. BD CUT AND	feet feet feet	rions	PURPOSE urface Pipe
ude data (1, from 2, from 3, from 4, from SIZE 5-5/8 ¹¹	on rate of w	ater inflow and	Omega Import I elevation to which v to to	CASING RECOI	, from SANDS 2. BD CUT AND	feet feet feet	rions	PURPOSE urface Pipe
ude data (1, from 2, from 3, from 4, from SIZE 3-5/8 ¹¹	on rate of w	ater inflow and	о IMPOR I clevation to which v toto	CASING RECOI	, from	feet feet feet	rions	PURPOSE urface Pipe
ude data (1, from 2, from 3, from 4, from SIZE 3-5/8 ¹¹ 5-1/2 ¹¹ 12E OF	on rate of w weight res ro 24j	rater inflow and rater inflow and rater New WHERE	о IMPOR I elevation to which v toto to to to to to	AND CEMENTI	, from	feet	rions	FURPOSE urface Pipe roduction Str
ude data (1, from 2, from 3, from 4, from SIZE 3-5/8 ¹¹ 5-1/2 ¹¹ IZE OF HOLE	on rate of w	er inflow and strong weights for Use for Use for Use for New SET	Impos I clevation to which v to	AND CEMENT	, from	feet	rions	PURPOSE urface Pipe roduction Str
ude data (1, from 2, from 3, from 4, from SIZE 5-5/8 ¹¹ 5-1/2 ¹¹ IZE OF HOLE O ¹¹	on rate of w wEIGJ FEB FC 24j 14j 5 SIZE IOF CASING 8-5/8 ¹¹	vater inflow and vater inflow	D	No. 6, TANT WATEB water rose in hole CASING RECOI Baker Larkin Larkin METHOD USED Bailed tes	sted	feet	rions	FURPOSE urface Pipe roduction Str
ude data (1, from 2, from 3, from 4, from SIZE 3-5/8 ¹¹ 5-1/2 ¹¹ IZE OF HOLE .0 ¹¹	on rate of w wEIGJ FEB FC 24j 14j 5 SIZE IOF CASING 8-5/8 ¹¹	er inflow and strong weights for Use for Use for Use for New SET	Impos I clevation to which v to	AND CEMENT	sted	feet	rions	FURPOSE urface Pipe roduction Str
ude data (1, from 2, from 3, from 4, from size 3-5/8" 5-1/2" ize of HOLE	on rate of w wEIGJ FEB FC 24j 14j 5 SIZE IOF CASING 8-5/8 ¹¹	vater inflow and vater inflow	D	No. 6, TANT WATEB water rose in hole CASING RECOI Baker Larkin Larkin METHOD USED Bailed tes	sted	feet	rions	FURPOSE urface Pipe roduction Str
ude data 1, from 2, from 3, from 4, from size 5-5/8" 5-1/2" Ize of Hole _O"	on rate of w weight FER FC 24j 24j 14j 5–1/2"	vater inflow and vater inflow	D	No. 6, TANT WATEB water rose in hole CASING RECOI Baker Larkin AND CEMENTI METHOD USED Bailed tes Bailed tes	s from	feet	rions	FURPOSE urface Pipe roduction Str
ude data (1, from 2, from 3, from 4, from SIZE 3-5/8 ¹¹ 5-1/2 ¹¹ IZE OF HOLE .0 ¹¹	on rate of w wEIGJ FEB FC 24,5 2	vater inflow and vater inflow	D I clevation to which v to to to to to to to to to t	No. 6, TANT WATEB water rose in hole CASING RECOI KIND OF Baker Larkin AND CEMENTI METHOD USED Bailed tes Bailed tes Bailed tes	sing BECORD	feet	FIONS	FURPOSE urface Pipe roduction Str
ude data (1, from 2, from 3, from 4, from SIZE 3-5/8 ¹¹ 5-1/2 ¹¹ IZE OF HOLE .0 ¹¹	on rate of w wEIGH rEB FC 24,5 2	vater inflow and str inflow and str NEW or Use WHERE SET 463 1 1641 1 (Record t	D	CASING BECO KIND OF Baker Larkin Bailed tes Bailed tes Bailed tes Bailed tes	sted	feet	rions	FURPOSE urface Pipe roduction Str
ude data (1, from 2, from 3, from 4, from SIZE 3-5/8 ¹¹ 5-1/2 ¹¹ IZE OF HOLE .0 ¹¹	on rate of w wEIGH rEB FC 24,5 2	vater inflow and str inflow and str NEW or Use WHERE SET 463 1 1641 1 (Record t	D I clevation to which v to to to to to to to to to t	CASING BECO KIND OF Baker Larkin Bailed tes Bailed tes Bailed tes Bailed tes	sted	feet	rions	FURPOSE urface Pipe roduction Str
ude data 1, from 2, from 3, from 4, from size 5-5/8" 5-1/2" Ize of Hole _O"	on rate of w wEIGH rEB FC 24,5 2	vater inflow and str inflow and str VEW MOT USE 4 New WHERE 557 463 1 1641 1 (Record to 18	D	No. 6, TANT WATEB water rose in hold CASING RECOI KIND OF Baker Larkin AND CEMENTI METHOD Bailed tes Bailed tes Bailed tes Bailed tes	sited	feet	rions	FURPOSE urface Pipe roduction Str
ude data 1, from 2, from 3, from 4, from size 5-5/8" 5-1/2" Ize of Hole _O"	on rate of w wEIGH rEB FC 24,5 2	vater inflow and str inflow and str VEW MOT USE 4 New WHERE 557 463 1 1641 1 (Record to 18	DIMPOR I elevation to which v to	No. 6, TANT WATEB water rose in hold CASING RECOI KIND OF Baker Larkin AND CEMENTI METHOD Bailed tes Bailed tes Bailed tes Bailed tes	sited	feet	rions	FURPOSE urface Pipe roduction Str
ude data (1, from 2, from 3, from 4, from SIZE 5-5/8 ¹¹ 5-1/2 ¹¹ IZE OF HOLE O ¹¹	on rate of w wEIGH rEB FC 24,5 2	vater inflow and str inflow and str VEW MOT USE 4 New WHERE 557 463 1 1641 1 (Record to 18	DIMPOR I elevation to which v to	No. 6, TANT WATEB water rose in hold CASING RECOI KIND OF Baker Larkin AND CEMENTI METHOD Bailed tes Bailed tes Bailed tes Bailed tes	sited	feet	rions	FURPOSE urface Pipe roduction Str

· · ·

XORD 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							
Rotary tools were used fromQfeet to							
	PRODUCTIO	N					
Put to ProducingAugust	27, 1956						
was oil;0			quid of which				
GAS WELL: The production during the first 24 hours was							
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):							
	tern New Mexico		Northwestern New Mexico				
T. Anhy	T. Silurian T. Montoya T. Simpson		Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee				
T. Queen		Т.	Point Lookout				

D.	Jail	. .	MAU1160 y d		* *************************************
Т.	Yates	Т.	Simpson	T.	Pictured Cliffs
Т.	7 Rivers	Т.	McKee	Т.	Menefee
Т.	Queen	Т.	Ellenburger	Т.	Point Lookout
Т.	Grayburg	Т.	Gr. Wash	Т.	Mancos
Т.	San Andres.	T.	Granite	Т.	Dakota
Т.	Glorieta	Т.	<u>`</u>	Т.	Morrison
т.	Drinkard	Т.		т.	Penn
	Tubbs				
Т.	Abo	Т.	·	Т.	
	Penn				
Т.	Miss	T.		Т.	

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
From ()	To 3 25 65 75 180 215 342 405 453 463 505		Formation Distance from Derrick Floor to Ground Gravel and Phale Med Shale Red Shale and Phale Red Shale and Anhydrite Anhydrite Lime Shale and Shells Red Phale Gypsum Salt and Potash	From	To		$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
	1135 1300 1352 1488 1505 1554 1585 1696		Salt Anhydrite Lime Shale Gray Lime Red Sand White Lime Lime		, 2	5	0 = 400' $0 = 525'$ $0 = 570'$ $0 = 630'$ $0 = 705'$ $0 = 760'$ $0 = 785'$ $0 = 785'$ $0 = 940'$ $0 = 1075'$ $0 = 1135'$ $0 = 1175'$ $0 = 1255'$ $0 = 1300'$

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records. September 14, 1956

Company or Operator	Gulf Oil Corporation
Name 67	Tarto
Name	

:

Address	Box	2167	, Hobi) <u>s</u> .	New mexico
Position or '	Title	Área	oupt.	of	Frod.