

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.

If State Land submit 6 Copies

1.00	TE	WELL COP	RECTLY				+ ,	
			Company or Ope	corporation	***************************************		Arnott Ram	· · · · · · · · · · · · · · · · · · ·
-II N-	11			· ·	1/ -4 5 33	, T		, R. 36 NM
eli No								•
				~4b	Pool,			Cou
					line and			

illing Cor	nme	nced	2-14-58	<u>}</u>	, 19 Drillir	ng was Completed	2-26-5	8 , 19
me of Dr	illin	g Contrac	tor Ari	ilmr Budge I	rilling Comp	eny	***************************************	
dress		_	Bet	k 695 – Odes	sa, Texas		1	
								is to be kept confidential u
							tormanon Brach	n w be kept confidential u
				•				
		-	_		OIL SANDS OR Z	ONES		
. 1, from.		3730		38281	No. 4	ł, from	************************	to
. 2, from.	•••••	······································	t	o	No. 5	, from	***************************************	to
. 3, from.			t	o	No. 6	5, from		to
					ORTANT WATER			
lude data	on	rate of w	ater inflow and	elevation to which	ch water rose in hol	le.		
. 1, from.		·····		to	•••••		feet	***************************************
. 2, from.				to	*************************		feet	·····
. 3, from.	,		,	to		·	feet	1
. 4, from	· (to	•••••		feet	
	1	· ~						;
	1				CASING BECO	RD		1
SIZE	1	WEIGH PER FO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIO	NS PURPOSE
-5/8 ^H	1	21.#	- New	MI	Baker	•		Surface Pipe
-1/2"	1	114	New	38661		•	3730-3828	
	4				<u> </u>			
					1			
				MUDDIN	G AND CEMENT	ING RECORD		
SIZE OF	SIZE OF WHERE NO. SACKS METHOD		MUD	AMOUNT OF				
HOLE		ASING	SET	OF CEMENT	USED	G	RAVITY	MUD USED
-1/4"		-5/8m -1/2m	4221	325	Pump & Plu		•	-
-7/8"		-L/ &"	3875!	800	Pump & Plu	8	-	-
				PECOPD OF	PRODUCTION A	ND STIMIT	TON	
				11100112 01	12020011011	MID SILICIAL	ION	
-44 •				· ·	No. of Qts. or Gal		•	
ested	50) galle	ons muc ec	14 Over cas	ing perforat	10ns 3730-3	828' and s	quessed into
rmetic	n.	Frac	ture treat	ed with 24	000 gallens	lease oil :	dth 1/40#	Adomite and 1# sam
r gell	on.	in 4 :	stages of	6,000 galle	me each. Ma	ximm treat	ing pressu	re 4100%. Flushed
			dth oil.					
			.£	Garage 3A to				
ult of Pro	duc	tion Stimu	lation	TOMAS TO DE	LLETS OTT SE	n 5 Parrels	water thr	ough 3/4" shoke
******************************		<u>i</u>	24 hours	J.	***************************************		***************************************	

Depth Cleaned Out.....

RECORD OF DRILL-STEM AND SPECIAL TESTS

			TOOLS	USED		17. 12 N. 10	•	
Rotary tools were u	sed from	feet t	. 3880	feet, an	d from		; feet to	fc
•		feet t		•	d from		feet to	
			PRODU	TTION	() ()	11 3	3√	
out to Producing	7-1-5	38		orion				
OIL WELL: The	production	during the first 24 ho	urs was	18	ba	rrels of liqu	uid of which	56
		% was e					_	
was				······································	.% wate	r; and		% was sediment. A.f
Gra	vity	15.5						
GAS WELL: The	production	during the first 24 ho	urs was		M.C.F . p	lus		barrels
lia	id Hydroca	rbon. Shut in Pressure.	lhs					
								•
Length of Time Sh	nut in		***************************************					
PLEASE IND	ICATE BE	ELOW FORMATION	TOPS (IN CON	ORMAN	E WIT	H GEOGR	APHICAL SE	CTION OF STATE)
		Southeastern New I	fexico				Northweste	orn- New Mexico
Γ. Anhy			Devonian			T.	Qjo Alamo	•••••••
Γ. Salt	•••••••	T.	Silurian		•••••			and
3. Salt	2310	T.	•				_	•
T. Yates	3320	1 E						••••••
Γ. 7 Rivers Γ. Queen	3670		T. McKee					······································
г. Queen Г. Grayburg							_	
Γ. San Andres								
Γ. Glorieta								•••••
Γ. Drinkard			***************************************				Penn	***************************************
Г. Tubbs		т.	***************************************			Т.	***************	
Г. Аьо	·	т.		•••••	••••••	T.	••••••	••••••••••
Γ. Penn	••••••	т.		·····	••••••	т.	***************************************	
Γ. Miss		T.		······		Т.	•	***************************************
			FORMATIO	N RECO	RD			
From To	Thickness in Feet	Formati	on	From	То	Thickness in Feet		Formation
0 91		Distance from	Top Kelly				DEVIATIO	N - TOTO SUR
		Drive Bushing					DUTTER	
210		Sand & Calich	•				1/4	- 4001
14281		Red Bed Amhydrite & H	ad Dank				1/4	- 900! - 1400!
1545!		Ambydrite & S					1/2	- 1900s
29151		Anhydrite & 9					1	- 2600!
33081		Ambydrite			<i>;</i>		1-3/4	- 30251
3387*		Anhydrite & L Line	170		:		1/2	- 33901
38801		1230					1/2	- 3 700 1
1								
	1			1				
				fi	i	1	•	
		***					1	
-				B			1	on o

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 30, 1958				
Company or Operator. Gulf Oil Corporation	Address Bex 2167 - Hobbs, New Hexico				
	Position or Title				
	•				