

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 is ONINETIAL COMMISSION.

Denth Cleaned Out.....

		Gulf Oil	Corporation			R. R. Bel	1 11 11
							36-A, nm
	* 0 40						<u>Lea</u> co
							West

							pril 8, 19
							•
				35881	The in	formation given is to	be kept confidential
		-	19				
				OIL SANDS OR 2	ONES		
1, from	374	5	to 3885!	No,	ł, from	to	***************************************

. 3, from			to	No. (5, from	to.,	***************************************
1444		:	IMP ad elevation to which	ORTANT WATER			
			to				***************************************
•							•
. 4, from			to		***************************************	feet	•••••••••••••••••••••••••••••••••••••••
				CASING RECO	RD		
SIZE	WEIGH PER FO		V OR AMOUN	KIND OF BHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
9 – 5/8"	32.30	O# Ne	w 3231	Baker			
/ // \\ \	20#			Howco		3745-37701	Surface Pipe Prod. String
7"	~0#			I.	1		
7"	20#				†		
7"	2011						
7"	2011		MUDDIN	G AND CEMENT	ING RECORD		
IZE OF	SIZE OF CASING	WHERE SET	MUDDIN NO. SACKS OF CEMENT	G AND CEMENT		MUD RAVITY	AMOUNT OF MUD USED
IZE OF HOLE	SIZE OF CASING	SET	NO. SACKS OF CEMENT	METHOD	G		AMOUNT OF MUD USED
7" SIZE OF HOLE 2-1/4" 3-3/4"	SIZE OF		NO. SACKS	METHOD	P		AMOUNT OF MUD USED

CORD OF DRILL-STEM AND SPECIAL TI

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

TOOLS USED

	were used	l from	0 feet to 3885	feet, and	from		feet to	feet.
TADIC LOOIS	west uset		PRODU					
=			- 1 O 55					
ut to Proc								100 0
OIL WEL		_	during the first 24 hours was9.					
			% was emulsion;		% water	; and		was sediment. A.P.I
	Grav	ity	24					
GAS WEL	L: The	production	during the first 24 hours was	N	I.C.F. plu	us		barrels o
	liqui	d Hydroca	rbon. Shut in Pressure					
Length of	Time Shu	ıt in						
	*		CLOW FORMATION TOPS (IN CON	FORMANC	E WITH	I GEOGR	APHICAL SEC	TION OF STATE):
ILLE	GE IND	CALL D	Southeastern New Mexico					n New Mexico
Γ. Anhy	1	691!	T. Devonian			т.	Ojo Alamo	
			T. Silurian			т.		nd
			T. Montoya					
			T. Simpson					
			T. McKee			_		
			T. Ellenburger T. Gr. Wash					
			T. Gr. Wash T. Granite					
			T				Morrison	
			T			т.	Penn	•
			т		•••••	т.		
T. Abo			T			т.		***************************************
T. Penn.			T			Tr		
			T		•••••			
					•••••	т.		
			T		•••••		s	Formation
T. Miss.		Thickness in Feet	Formation Distance from Kelly Drive	N RECO	RD	Thicknes	s	
T. Miss	то 13'	Thickness in Feet	Formation Distance from Kelly Drive Bushing to Ground	N RECO	RD	Thicknes	s	
T. Miss	т _о 13' 135	Thickness in Feet	Formation Distance from Kelly Drive Bushing to Ground Surface Sand & Jaliche	N RECO	RD	Thicknes	s	
T. Miss	то 13' 135 340	Thickness in Feet	Formation Distance from Kelly Drive Bushing to Ground	N RECO	RD	Thicknes	s	
T. Miss	13' 135 340 1569 1690	Thickness in Feet	Formation Distance from Kelly Drive Bushing to Ground Surface Sand & Jaliche Red Bed Red Bed & Shells Red Bed	N RECO	RD	Thicknes	s	
T. Miss	To 13' 135 340 1569 1690 1919	Thickness in Feet	Formation Distance from Kelly Drive Bushing to Ground Surface Sand & Jaliche Red Bed Red Bed & Shells Red Bed Anhydrite & Gypsum	N RECO	RD	Thicknes	s	
T. Miss	To 13' 135 340 1569 1690 1919 3151	Thickness in Feet	Formation Distance from Kelly Drive Bushing to Ground Surface Sand & Jaliche Red Bed Red Bed & Shells Red Bed Anhydrite & Gypsum Selt & Anhydrite	N RECO	RD	Thicknes	s	
T. Miss	To 13' 135 340 1569 1690 1919 3151 3257	Thickness in Feet	Formation Distance from Kelly Drive Bushing to Ground Surface Sand & Jaliche Red Bed Red Bed & Shells Red Bed Anhydrite & Gypsum Selt & Anhydrite Anhydrite	N RECO	RD	Thicknes	s	
T. Miss	To 13' 135 340 1569 1690 1919 3151 3257 3755 3784	Thickness in Feet	Formation Distance from Kelly Drive Bushing to Ground Surface Sand & Jaliche Red Bed Red Bed & Shells Red Bed Anhydrite & Gypsum Salt & Anhydrite Anhydrite Lime & Anhydrite Lime	N RECO	RD	Thicknes	s	
T. Miss	To 13' 135 340 1569 1690 1919 3151 3257 3755 3784 3835	Thickness in Feet	Formation Formation Distance from Kelly Drive Bushing to Ground Surface Sand & Jaliche Red Bed Red Bed & Shells Red Bed Anhydrite & Gypsum Salt & Anhydrite Anhydrite Lime & Anhydrite Lime Sand, Dolomite & Shale	N RECO	RD	Thicknes	s	
T. Miss	To 13' 135 340 1569 1690 1919 3151 3257 3755 3784	Thickness in Feet	Formation Distance from Kelly Drive Bushing to Ground Surface Sand & Jaliche Red Bed Red Bed & Shells Red Bed Anhydrite & Gypsum Salt & Anhydrite Anhydrite Lime & Anhydrite Lime	N RECO	RD	Thicknes	s	
T. Miss	To 13' 135 340 1569 1690 1919 3151 3257 3755 3784 3835	Thickness in Feet	Formation Formation Distance from Kelly Drive Bushing to Ground Surface Sand & Jaliche Red Bed Red Bed & Shells Red Bed Anhydrite & Gypsum Salt & Anhydrite Anhydrite Lime & Anhydrite Lime Sand, Dolomite & Shale	N RECO	RD	Thicknes	s	
T. Miss	To 13' 135 340 1569 1690 1919 3151 3257 3755 3784 3835	Thickness in Feet	Formation Formation Distance from Kelly Drive Bushing to Ground Surface Sand & Jaliche Red Bed Red Bed & Shells Red Bed Anhydrite & Gypsum Salt & Anhydrite Anhydrite Lime & Anhydrite Lime Sand, Dolomite & Shale	N RECO	RD	Thicknes	s	
T. Miss	To 13' 135 340 1569 1690 1919 3151 3257 3755 3784 3835	Thickness in Feet	Formation Formation Distance from Kelly Drive Bushing to Ground Surface Sand & Jaliche Red Bed Red Bed & Shells Red Bed Anhydrite & Gypsum Salt & Anhydrite Anhydrite Lime & Anhydrite Lime Sand, Dolomite & Shale	N RECO	RD	Thicknes	s	
T. Miss	To 13' 135 340 1569 1690 1919 3151 3257 3755 3784 3835	Thickness in Feet	Formation Formation Distance from Kelly Drive Bushing to Ground Surface Sand & Jaliche Red Bed Red Bed & Shells Red Bed Anhydrite & Gypsum Salt & Anhydrite Anhydrite Lime & Anhydrite Lime Sand, Dolomite & Shale	N RECO	RD	Thicknes	s	
T. Miss	To 13' 135 340 1569 1690 1919 3151 3257 3755 3784 3835	Thickness in Feet	Formation Formation Distance from Kelly Drive Bushing to Ground Surface Sand & Jaliche Red Bed Red Bed & Shells Red Bed Anhydrite & Gypsum Salt & Anhydrite Anhydrite Lime & Anhydrite Lime Sand, Dolomite & Shale	N RECO	RD	Thicknes	s	
T. Miss	To 13' 135 340 1569 1690 1919 3151 3257 3755 3784 3835	Thickness in Feet	Formation Formation Distance from Kelly Drive Bushing to Ground Surface Sand & Jaliche Red Bed Red Bed & Shells Red Bed Anhydrite & Gypsum Salt & Anhydrite Anhydrite Lime & Anhydrite Lime Sand, Dolomite & Shale	N RECO	RD	Thicknes	s	
T. Miss	To 13' 135 340 1569 1690 1919 3151 3257 3755 3784 3835	Thickness in Feet	Formation Formation Distance from Kelly Drive Bushing to Ground Surface Sand & Jaliche Red Bed Red Bed & Shells Red Bed Anhydrite & Gypsum Salt & Anhydrite Anhydrite Lime & Anhydrite Lime Sand, Dolomite & Shale	N RECO	RD	Thicknes	s	
T. Miss	To 13' 135 340 1569 1690 1919 3151 3257 3755 3784 3835	Thickness in Feet	Formation Formation Distance from Kelly Drive Bushing to Ground Surface Sand & Jaliche Red Bed Red Bed & Shells Red Bed Anhydrite & Gypsum Salt & Anhydrite Anhydrite Lime & Anhydrite Lime Sand, Dolomite & Shale	N RECO	RD	Thicknes	s	

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.	December 30, 1955				
•	(Date)				
Company or Operator Gulf Oil Corporation	Address Box 2167, Hobbs, N. M.				
Name Juxussec	Position or Title Asst. Area Supt. of Prod.				
Name CC	Position of Title				