

## NEW MEXICO OIL CONSERVATION COMMISSION HUBBS UP THE UCU Santa Fe, New Mexico

1755 SEP 13 PM 3:49

Depth Cleaned Out.....

## 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

'ell No'	5	ompany or Opera					DA''
ell is						(Lease)	DA"
ell isSection		•	·		· ·		36-E , nm
Section1							eaCou
	660	feet from	North	line and	990	feet from	<u> East</u>
	4	If St	ate Land the Oil	and Gas Lease No.	is	7419	
illing Comme	enced		August 5	, 19. <u>5</u> 5 Drillin	g was Completed	Aug	ust 16 , <sub>19</sub>
me of Drillin	ng Contracto	T	Howard I	. Holmes Dr	illing Con	- -	******
ldress			Box 667	. Hobbs, Ne	w Mexico	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
evation above	sca level at	Top of Tubing	g Head	37411	The in	formation given is to	be kept confidential u
			, 19				
			0	IL SANDS OR Z	ONES	•	
. 1 from	389	90				**	
•							***************************************
•							
. <b>5, 110</b> 111			***************************************	110. (	, 11VIII	•••••••••••••••••••••••••••••••••••••••	***************************************
			IMPO	RTANT WATER	SANDS		
clude data or	n rate of wat	er inflow and	elevation to which	water rose in hol	e.		
•						feet	
. 2, from		\$	to		**	feet	
. 2 f							
•			toto				
•	I		to	CASING RECO	<b>RD</b>		,
•		NEW 0	to	•••••••••••••••••••••••••••••••••••••••			,
size 9-5/8"	WEIGHT PER FOOT	new o	AMOUNT	CASING RECO	RD CUT AND	fcet	PURPOSE Surface Pipe
size	WEIGHT PER POOT	NEW O	AMOUNT	CASING RECO	RD CUT AND	fcet	PURPOSE
81ZE 9-5/811	WEIGHT PER FOOT	new o	AMOUNT	CASING RECO	RD CUT AND	fcet	PURPOSE Surface Pipe
size 9-5/8"	WEIGHT PER FOOT	new o	AMOUNT 14671 38761	CASING RECO	CUT AND PULLED FROM	fcet	PURPOSE Surface Pipe
8IZE 9-5/8" 7"	WEIGHT FER FOOT  36# 20#	New o Used New New New Where	AMOUNT  1467! 3876!  MUDDING	CASING RECO  KIND OF SHOE  Baker  Baker  Baker  AND CEMENT	CUT AND PULLED FROM  ING RECORD	PERFORATIONS  MUD	PURPOSE  Surface Pipe Prod. String
SIZE 9-5/8" 7"  SIZE OF 1	WEIGHT FER FOOT  36#  20#	New Outsell New New New WHERE	MUDDING NO. SACES OF CEMENT	CASING RECO  KIND OF SHOE  Baker  Baker  Baker  AND CEMENT  METHOD USED	CUT AND PULLED FROM	PERFORATIONS	Surface Pipe Prod. String
SIZE 9-5/8" 7"  SIZE OF 10 10 10 10 10 10 10 10 10 10 10 10 10	WEIGHT FER FOOT  36#  20#	New o Used New New New Where	MUDDING NO. SACES OF CEMENT	CASING RECO  KIND OF SHOE  Baker  Baker  Baker  AND CEMENT	CUT AND PULLED FROM	PERFORATIONS  MUD	PURPOSE  Surface Pipe Prod. String

## ECORD OF DRILL-STEM AND SPECIAL 1 IS

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

## TOOLS USED

•									feet to	
able tools wer	re used	l from		feet to	)	feet, and	d from		feet to	fee
					PRODUC	TION				
ut to Produci	ing			August	19., 19.55					
IL WELL:	The	production	during the fi	irst 24 hou	ırs was 16	0	barı	rels of liq	uid of which10	)O % w
									% was	
		ŕ					, water	, 4114		, seament. 11,1
	``	•								
AS WELL:	The	production	during the fi	irst 24 hou	irs was	N	I,C.F. ph	18		barrels
	liqui	d Hydroca	rbon. Shut in	Pressure	lbs.					
Length of Tir	me Shu	ıt in								
PLEASE	INDI	CATE BE	LOW FOR	MATION	TOPS (IN CON	FORMANC	E WITH	I GEOGF	APHICAL SECTION	OF STATE):
			Southeaster		lexico				Northwestern Ne	
									Ojo Alamo	
	06	.66	•••••		Silurian Montoya				Kirtland-Fruitland Farmington	
Salt					Simpson				Pictured Cliffs	
. 7 Rivers				т.	McKee				Menefee	
. Queen	37	40		т.	Ellenburger		· · · · · · · · · · · · · · · · · · ·	Т.	Point Lookout	•
• -					Gr. Wash				Mancos	
			·		Granite				Dakota Morrison	
									Penn	
								т.		
	·····			Т.	***************************************			I.		
. Abo								т.		
Abo				T.				т.		
`. Abo				T.				T.		
C. Abo				T.	FORMATIO			т.	s	
C. Abo C. Penn C. Miss	[	Thickness	Distance	T. T. Formaties from	FORMATIO on Kelly Drive	N RECO	RD	Thicknes	s	
Penn  Miss  From  O	то	Thickness	Distance Bu	Formatice from ushing	FORMATIO	N RECO	RD	Thicknes	s	
Penn  Miss  From  O	To 131 155 1420	Thickness	Distance Bu Red Bed Red Bed	T.  Formation  e from ushing  & Shell	FORMATIO on Kelly Drive to Ground	N RECO	RD	Thicknes	s	
. Abo	To 131 155 1420 1485	Thickness	Distance Bu Red Bed Red Bed Anhydri	Formatice from ushing & Shell	FORMATIO  on  Kelly Drive to Ground	N RECO	RD	Thicknes	s	
. Abo	To 131 155 1420 1485 3145	Thickness	Distance Bu Red Bed Red Bed	Formatice from ushing & Shell te	FORMATIO  on  Kelly Drive to Ground  Lls	N RECO	RD	Thicknes	s	
From 0	To 131 155 1420 1485	Thickness	Distance Bu Red Bed Red Bed Anhydri	Formatice from ushing & Shell te	FORMATIO  on  Kelly Drive to Ground  Lls	N RECO	RD	Thicknes	s	
From 0	131 155 1420 1485 3145 3890	Thickness	Distance Bu Red Bed Red Bed Anhydri Anhydri Anhydri	Formatice from ushing & Shell te	FORMATIO  on  Kelly Drive to Ground  Lls	N RECO	RD	Thicknes	s	
From 0	131 155 1420 1485 3145 3890	Thickness	Distance Bu Red Bed Red Bed Anhydri Anhydri Anhydri	Formatice from ushing & Shell te	FORMATIO  on  Kelly Drive to Ground  Lls	N RECO	RD	Thicknes	s	
From 0	131 155 1420 1485 3145 3890	Thickness	Distance Bu Red Bed Red Bed Anhydri Anhydri Anhydri	Formatice from ushing & Shell te	FORMATIO  on  Kelly Drive to Ground  Lls	N RECO	RD	Thicknes	s	
From 0	131 155 1420 1485 3145 3890	Thickness	Distance Bu Red Bed Red Bed Anhydri Anhydri Anhydri	Formatice from ushing & Shell te	FORMATIO  on  Kelly Drive to Ground  Lls	N RECO	RD	Thicknes	s	
From 0	131 155 1420 1485 3145 3890	Thickness	Distance Bu Red Bed Red Bed Anhydri Anhydri Anhydri	Formatice from ushing & Shell te	FORMATIO  on  Kelly Drive to Ground  Lls	N RECO	RD	Thicknes	s	
. Abo	131 155 1420 1485 3145 3890	Thickness	Distance Bu Red Bed Red Bed Anhydri Anhydri Anhydri	Formatice from ushing & Shell te	FORMATIO  on  Kelly Drive to Ground  Lls	N RECO	RD	Thicknes	s	
. Abo	131 155 1420 1485 3145 3890	Thickness	Distance Bu Red Bed Red Bed Anhydri Anhydri Anhydri	Formatice from ushing & Shell te	FORMATIO  on  Kelly Drive to Ground  Lls	N RECO	RD	Thicknes	s	
From 0	131 155 1420 1485 3145 3890	Thickness	Distance Bu Red Bed Red Bed Anhydri Anhydri Anhydri	Formatice from ushing & Shell te	FORMATIO  on  Kelly Drive to Ground  Lls	N RECO	RD	Thicknes	s	
From 0	131 155 1420 1485 3145 3890	Thickness	Distance Bu Red Bed Red Bed Anhydri Anhydri Anhydri	Formatice from ushing & Shell te	FORMATIO  on  Kelly Drive to Ground  Lls	N RECO	RD	Thicknes	s	
From O	131 155 1420 1485 3145 3890	Thickness	Distance Bu Red Bed Red Bed Anhydri Anhydri Anhydri	Formatice from ushing & Shell te	FORMATIO  on  Kelly Drive to Ground  Lls	N RECO	RD	Thicknes	s	
From O	131 155 1420 1485 3145 3890	Thickness	Distance Bu Red Bed Red Bed Anhydri Anhydri Anhydri	Formatice from ushing & Shell te	FORMATIO  on  Kelly Drive to Ground  Lls	N RECO	RD	Thicknes	s	
From 0	131 155 1420 1485 3145 3890	Thickness	Distance Bu Red Bed Red Bed Anhydri Anhydri Anhydri	Formatice from ushing & Shell te	FORMATIO  on  Kelly Drive to Ground  Lls	N RECO	RD	Thicknes	s	

Company or Operator, Gulf Oil Corporation Address Box 2167, Hobbs, N. M.

Name Position or Title Asst. Area Supt. of Prod.

September 12, 1955