			· آ				~	(Revised 1/1/08) (Form C-165)
					NEW MEXIC	OIL CONS	ERVATION CO	MMISSION
			┟{					
					\$ · ·	· · · ·	Lai Den	R3 All 7:35
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						WELL R	ECORD	35
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	+	•						h Form C-101 was sent not ons in Rules and Regulations
				of the Comm	ussion. Submit in	QUINTUPLIC	ATE. If Stat	e Land submit 6 Copies
LOCAT	REA 640 AC	RRECTLY					Kataa	
	r Drill	(Comme m)	or Operato				(Lease)	
ll No	4	in	SW	SE /	74. of Sec) Т	185	27E
Red	Lake	,		· ·	Pool.	-	Eddy	County.
9 9	01	feet	from	South	line and	1890'	feet from	County.
Section	7		If Stat	e Land the Oil at	nd Gas Lease No.	ia		
	henced)e e e m	ber 3	, 1957	19 Drilling	was Completed	Decem	ber 11, ₁₉ .57
			Wates	rs Drilli	ng Company	,		
	ling Contra	Ctor	Arte	sia, New I	Nezice			
dress				329:	3 †			to be kept confidential until
				, 19 01	L SANDS OB ZO	DNES		
o. 1, from	1642	•	to	or 1650 *	No. 4.	from	1729'.	1737'
2 from	1666	•	. to	or 1650 * 1670 *	No. 4,	from	t	0
2 from	1666	•	. to	or 1650 * 1670 *	No. 4,	from	t	
2 from	1666	•	. to	or 1650 ' 1670 ' 1680 '	No. 4,	from from from	t	0
. 2, from	1666)) 	to to	о 1650 ' 1670 ' 1680 ' імроі	No. 4, No. 5, No. 6,	from from from SANDS	t	0
2, from 3, from	1666 1674	water infl	to to ow and el	OI 1650 * 1670 * 1680 * IMPOI tevation to which	No. 4, No. 5, No. 6, RTANT WATEB water rose in hole	from from from SANDS	t	0
 2, from 3, from clude data 1, from 	1666 1674	water infl	to to ow and el	OI 1650 * 1670 * 1680 * IMPOI tevation to which .to.	No. 4, No. 5, No. 6, RTANT WATEB water rose in hole	from from from SANDS	t	0
 2, from 3, from clude data 1, from 2, from 	1666 1674	water infl	to to ow and el	OI 1650 * 1670 * 1680 * IMPOI levation to which to	No. 4, No. 5, No. 6, RTANT WATEB water rose in hole	from from from SANDS	t	o o
2, from 3, from clude data 0. 1, from 0. 2, from 0. 3, from	1666 1674	water infl	to to ow and el	OI 1650 * 1670 * 1680 * IMPOI levation to which to	No. 4, No. 5, No. 6, RTANT WATER water rose in hole	from from from SANDS	feet	o o
 2, from 3, from clude data 1, from 2, from 3, from 	1666 1674	water infl	to to ow and el	OI 1650 * 1670 * 1680 * IMPOI levation to which to	No. 4, No. 5, No. 6, RTANT WATEB water rose in hole	from from from SANDS	feet	o o
 b. 2, from clude data data <lidata< li=""> data<!--</td--><td>1666 1674</td><td>water infl</td><td>to to ow and el</td><td>OI 1650 * 1670 * 1680 * IMIPOI levation to which to</td><td>No. 4, No. 5, No. 6, BTANT WATEB water rose in hole</td><td>from from from SANDS</td><td>feet</td><td>o o</td></lidata<>	1666 1674	water infl	to to ow and el	OI 1650 * 1670 * 1680 * IMIPOI levation to which to	No. 4, No. 5, No. 6, BTANT WATEB water rose in hole	from from from SANDS	feet	o o
2, from 3, from clude data 0. 1, from 2, from 0. 3, from 0. 4, from	1666	water infl	to ow and el	OI 1650 ' 1670 ' 1680 ' IMPOI levation to which to	No. 4, No. 5, No. 6, RTANT WATER water rose in hole CASING BECOJ	from from from SANDS / BD	fcct	0 0 8 FURPOSE Shut off Surf
 2, from 3, from clude data 1, from 2, from 3, from 4, from SIZE 7* 	1666 1674 on rate of weight	water infl	NEW OR USED	OI 1650 * 1670 * 1680 * IMPOI levation to which to	No. 4, No. 5, No. 5, No. 6, BTANT WATEB water rose in hole water rose in hole CASING RECOI KIND OF SHOE He I I I DU F	from from from SANDS SANDS CUT AND PULLED FROM SON FLOOT	fcet	o o B FURPOSE Shut off Surf Wators
 2, from 3, from clude data 1, from 2, from 3, from 4, from 	1666 1674 on rate of weight	water infl	NEW OR	OI 1650 * 1670 * 1680 * IMIPOI levation to which to	No. 4, No. 5, No. 5, No. 6, BTANT WATEB water rose in hole water rose in hole CASING RECOI KIND OF SHOE He I I I DU F	from from from SANDS SANDS , , , , , , , , , , , , , , , , , , ,	feet	o o s rurrose Shut off Surf Waters O'
 2, from 3, from clude data 1, from 2, from 3, from 4, from 8IZE 7* 	1666 1674 on rate of weight	water infl	NEW OR USED	OI 1650 * 1670 * 1680 * IMPOI levation to which to	No. 4, No. 5, No. 6, RTANT WATER water rose in hole CASING RECOI KIND OF SHOE Hallibur Baker F1	from from from SANDS SANDS / BD CUT AND PULLED FROM ton Fleat Shee	feet	o o s rurrose Shut off Surf Waters O'
 2, from 3, from clude data 1, from 2, from 3, from 5, 4, from size 7* 4, 1/2* 	1666 1674 on rate of v were PER F 207 9,	water infl	NEW OB USED	OI 1650 * 1670 * 1680 * IMPOI to	No. 4, No. 5, No. 5, No. 6, BTANT WATEB water rose in hole CASING BECOJ KIND OF SHOE Hallibur Baker FI	from from from SANDS SANDS / BD CUT AND PULLED FROM ton Fleat Shee	feet. 	0 0 8 FURPOSE Shut off Surf Waters 0' 74 -80'
 b. 2, from c. 3, from c. 1, from c. 1, from c. 2, from c. 3, from c. 4, from size 	1666 1674 on rate of weight	water infl	NEW OR USED	OI 1650 * 1670 * 1680 * IMPOI evation to which to	No. 4, No. 5, No. 6, RTANT WATER water rose in hole CASING RECOI KIND OF SHOE Hallibur Baker F1	from from from SANDS SANDS S., / RD PULLED FROM SOR Float Out Shee ING RECORD	feet	o o s rurrose Shut off Surf Waters O'

RECORD OF PRODUCTION AND STIMULATION

T

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

This Mell was frastwred with 18,000 Gel. 011 and 18,000 Lbs. Sand
Result of Production Stimulation
1/4" Cheke.
Depth Cleaned Out

ORD OF DRILL-STEM AND SPECIAL TE

I	f drill-stem or other special te	sts or deviation	n surveys were a	made, submit report on	separate sheet and a	ttach hereto
			TOOLS U	SED		
Rotary tools w	Vere used from	feet to	1775'	feet, and from	feet to	fcet.
Cable tools we	ere used from	feet to		feet, and from	feet to	feet.
			PRODUC	TION		
Put to Produc	December 18,		, 19 .57			
OIL WELL:	The production during the	first 24 hours w	vas	barrels	of liquid of which	100 % was
	was oil;O	% was emuls	ion; 0	% water; an	0	% was sediment. A.P.I.
	Gravity					
GAS WELL:	The production during the	fi r st 24 hours w	vas	M.C.F. plus		barrels of
	liquid Hydrocarbon. Shut ir	Pressure	lbs.			
Length of Ti	me Shut in	t				,
PLEASE	INDICATE BELOW FOR	MATION TO	PS (IN CONF	OBMANCE WITH GI	EOGRAPHICAL SI	ECTION OF STATE):
	Southeaste	orn New Mexic	C0		Northwest	tern New Mexico
T. Anhy		T. De	vonian		T. Ojo Alamo	
					,	
B. Salt		Т. Мо	ontoya	3	T. Farmington	

					5
Т.	Yates	Т.	Simpson	Т.	Pictured Cliffs
Т.	7 Rivers	Т.	McKee	T.	Menefee
Т.	Queen	Т.	Ellenburger	Т.	Point Lookout
Т.	Grayburg.	Т.	Gr. Wash	Т.	Mancos
Т.	San Andres. 1057'	Т.	Granite	Т.	Dakota
	Glorieta				
	Drinkard				
	Tubbs				
	Abo				
Т.	Penn	Т.		Т.	
т.	Miss				

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 302 820 835 900 1040	302 820 835 900 1040 1775	518 15 65 140	Red Rock Anhydrite Artesian Water Anhydrite Lime Lime			211-72	
		,					
			· • • ۲				

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.

	ne cerder 12, 1231
·	(Date)
Company or Operator. Weier Drilling Company	Address. Box 716, Monahans, Texas
Name Wilson S. Honorow (Position or Title.