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<u>_</u>	┼╌╎─┼				A Construction of the second second			11001 10	n C-101 was sent : Rules and Regulation
	REA 640 ACI) of	the Commissio	n. Submit in (d submit 6 Copie
LOCAT	E WELL COP	RECTLY				-	Stat e McD	onald	State A/C 1-B
* ** ** * * * ****	Marat	Company or Op	erator)			******	(1.46.50)		
I No	31	, in <u>NW</u>		NE	of Sec2	5, T2	2-5	, R	<u>6-е</u> , NMI
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l is	660	feet from	Nor	th	line and	م 2671 ۱	feet from	n	st
ection	25		State Lane	d the Oil and O	Jas Lease No.		10/2)./6		
ling Com	menced]	0/8/63			Drilling	was Completed	<u>+\</u> :		, 19
e of Dril	ling Contra	;tor	Kalph L	OW6				*****	***
ress		•	Box032		, Texas		· · · · ·		
ation abo	ve sea level	at Top of Tub	ing Head	3439-5	Gelle		mation given	11 10 De	kept confidential u
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1. from	36661		to	3800 1	No. 4	, from		to	
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lude data	on rate of s	water inflow a	nd elevatio	IMPORT	ANT WATER	, from 5 SANDS e.			
ude data 1, from 2, from	on rate of s	water inflow a	nd elevatic	IMPORTA on to which wa to	MO. 6	, from SANDS c.	feet feet		
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lude data 1, from 2, from 3, from 4, from size 7-5/8	on rate of y	water inflow a	nd elevatio	IMPORTA on to which wa to	ANT WATEH ter rose in hol	, from	feet feet feet feet		PURPOSE
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elude data 1, from 2, from 3, from 4, from 812E 7-5/8 4-1/2	weid PER a 26 9.	water inflow a	nd elevatio	IMPOBTA on to which wa to	No. 6	, from	feet		FURFOSE Surface Production
lude data 1, from 2, from 3, from 4, from SIZE 7-5/8 4-1/2 SIZE OF HOLE	weid FER 2 26 9. SIZE OF CASING	water inflow a	nd elevation	IMPORTA on to which wa to	No. 6 ANT WATEH Mer rose in hol ASING BECO BIND OF SHOE Guide Guide Guide MD CEMENT	, from	feet		FURFOSE Surface Production
lude data 1, from 2, from 3, from 4, from size 7-5/8 4-1/2 size of Holz 11 ft	weid PER J 26 9. SIZE OF CASING 7-5/8	water inflow a	NO NO 2'	IMPORTA on to which wa to	No. 6	, from	feet		FURFOSE Surface Production
lude data 1, from 2, from 3, from 4, from size 7-5/8 4-1/2 size of Holz 11 ft	weid FER 2 26 9. SIZE OF CASING	water inflow a	NO NO 2'	IMPORTA on to which wa to	No. 6	, from	feet		FURFOSE Surface Production
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lude data 1, from 2, from 3, from 4, from size 7-5/8 4-1/2 size of Holz 11 ft	weid PER J 26 9. SIZE OF CASING 7-5/8	water inflow a	nd elevation	IMPORTA on to which wa to	No. 6	, from	feet		FURFOSE Surface Production
lude data 1, from 2, from 3, from 4, from. size 7-5/8 4-1/2 11 ° 11 ° 0-3/4 -3/4	on rate of west PER 3 26 9. 51ZE OF CASING 7-5/8 1-1/2	water inflow a	nd elevation	IMPORTA on to which wa 	No. 6	, from	feet	ION9	FURPOSE Surface Production
lude data 1, from 2, from 3, from 4, from size 7-5/8 4-1/2 size of Holz 11 n 5-3/4 	weid FER a 26 9. SIZE OF CASING 7-5/8 4-1/2	water inflow a part NE coor C U SET U21 3798. (Recor n: W/15,	nd elevation	IMPORTA on to which was 	No. 6	, from	feet	IONB	FURFOSE Surface Production AMOUNT OF MUD USED
lude data 1, from 2, from 3, from 4, from size 7-5/8 4-1/2 size of Holz 11 " 0-3/4 	weid FER a 26 9. SIZE OF CASING 7-5/8 4-1/2	water inflow a part NE coor C U SET U21 3798. (Recor n: W/15,	nd elevation	IMPORTA on to which wa to	No. 6	, from	feet	KONB	FURFOSE Surface Production AMOUNT OF MUD USED
lude data 1, from 2, from 3, from 4, from size 7-5/8 4-1/2 size of Holz 11 n 5-3/4 	weid FER a 26 9. SIZE OF CASING 7-5/8 4-1/2	water inflow a part NE coor C U SET U21 3798. (Recor n: W/15,	nd elevation	IMPORTA on to which wa to	No. 6	, from	feet	KONB	FURFOSE Surface Production AMOUNT OF MUD USED

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Depth Cleaned Out

t -	<u>I</u>	BD OF DRILL-STR	M AND SPECIAL TEST	•
1	f drill-stem or other special wate	or deviation surveys wer	e made, submit report o_ se	parate sheet and attach hereto
	· •	TOOLS	USED	
Rotary tools w	vere used from	feet to 3800	feet and from	leet 10leet.
Cable tools we	re used from	feet to	feet and from	
	77 6 - 110	PRODU		
Put to Produc	ing11/17/63	, 19		
OIL WELL:	The production during the first	24 hours was 95		liquid of which
	was oil: 01	· · · · · · · · · · · · · · · · · · ·		% was sediment. A.P.I.
	**** 01,	was emulsion;	2% water; and	% was sediment. A.P.I.
•	Gravity. 31.4 @ 60° F			
GAS WELL:	The production during the first	24 hours was		barrels of
	liquid Hydrocarbon. Shut in Pre		•	
Length of Tin	ne Shut in			
PLEASE	INDICATE BELOW FORMAT	TION TOPS (IN CON	FORMANCE WITH GEO	GRAPHICAL SECTION OF STATE):
	Southeastern N	New Mexico		Northwestern New Mexico
T. Anhy	1367 (+2082)	T. Devonian	тт	. Ojo Alamo
T. Salt	1537 (+1912)	Г. Silurian	Т	. Kirtland-Fruitland
B. Salt		T. Montoya	т	. Farmington
T. Yates	2950 (+ 1199)	T. Simpson	тт	
T. 7 Rivers	3246 (+ 203)	T. McKce	т	
T. Queen	3666 (- 216)	T. Ellenburger	т	
T. Grayburg			т	
T. San Andre	8			
T. Glorieta			T	•
T. Drinkard				
T. Tubbs				
Т. Аьо				
T. Penn	•••••••••••••••••••••••••••••••••••••••	,		· · · · · · · · · · · · · · · · · · ·
T. Miss	*****			· · · · · · · · · · · · · · · · · · ·
		FORMATION		••••••

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
. 0	1101	1101	Redbed	qı			DG TOPS ABOVE
1101	2737	1636	Anhydrite, Salt	51		INIC D	OG TOPS ABOVE
2737	2829	92	Anhydrite				
2829	3800	971	• Lime				
•	•						• • • -
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							· · · · · · · · · · · · · · · · · · ·

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.

Company or Operator	Marathon	Oil Company	
Name allert			
	. (A.	*****

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Address Box 220 - Hobbs, New Mexico Posi-