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					NEW MEX		SERVATION C	OMMISSION
						Santa Fe,	New Mexico	1000 m 0000
								201902-000
						WELL	RECORD	2 Fil 1 37
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<u> </u>	REA 640	ACRES		of the Con	mission. Submit	in QUINTUPLI	CATE. If Sta	te Land submit 6 Copi
LOCATE	E WELL	CORRIECT						
	<b></b>		NIGNOIS			٨.С.Т	yler	
II No. #	1	in	NW ,	in SE	11	0	(Lease)	r <b>3</b> 2, nm
	M	al i <i>a</i> ma	*	4 01	74, OI SEC		<b></b> , 1	R 32, NM
	1980		. S	outb	Pool,			
11 18		fc	et from	<b></b>	line and	1960	feet from	East
ection			If State	Land the Oil	and Gas Lease N	o. is	ented	
lling Comm	enced	Aprii	9-1900		., 19 Drill	ing was Completed	i April 19-1	<b>960</b> , 19
ne of Drilli:	ng Cont	actor			an ben a			, 19
iress				,				
vation above	t sea leve	l at Top	of Tubing <b>H</b>	4(	<b>)6</b> 4	<b>—</b>		to be kept confidential
		<b>F</b>		10		I DC 10	iormation given is	to be kept confidential
		************	•••••••	19				
					IL SANDS OR	ZONES		
1, from	3645		to	3820	No.	4. from	,,	4121
0 6	3020			3830		-,		
2, Irom			to		N7 -			
2, from	3 <b>97</b> 0	·····	to		N7 -		tc	)
2, from	3 <b>97</b> 0		to		N7 -	• •	tc	)
3, from	3770		to	4091 IMPO	No. No. BTANT WATE	5, from 6, from B SANDS	tc	
3, from	3770		to	4091 IMPO	No. No.	5, from 6, from B SANDS	tc	
3, from ude data on	a rate of	water inf	low and elev	4091 IMPO	BTANT WATE	5, from 6, from B SANDS	tc	
3, from ude data on 1, from	a rate of	water inf	low and elev	4091 IMPO vation to which to	BTANT WATE	5, from 6, from B SANDS le.	feet.	
3, from ude data on 1, from 2, from	a rate of	water inf	low and elev	4091 IMPO vation to which to	BTANT WATE:	5, from 6, from B SANDS le.	feet	
3, from ude data on 1, from 2, from 3, from	a rate of	water inf	low and elev	4091 IMPO vation to which to	BTANT WATE water rose in ho	5, from 6, from <b>B SANDS</b> le.	feet	
3, from ude data on 1, from 2, from 3, from	a rate of	water inf	low and elev	4091 IMPO vation to which to	BTANT WATE water rose in ho	5, from 6, from B SANDS le.	feet	
3, from lude data on 1, from 2, from 3, from	a rate of	water inf	low and elev	4091 IMPO vation to which to	BTANT WATE water rose in ho	5, from 6, from B SANDS le.	feet	
3, from lude data on 1, from 2, from 3, from	a rate of	water inf	low and elev	4091 IMPO vation to which to to to	CASING RECO	5, from 6, from B SANDS le. 	feet	
3, from lude data on 1, from 2, from 3, from 4, from	weid	water inf	low and elev	4091 IMPO vation to which to	CASING RECO	5, from 6, from B SANDS le.	feet	
3, from ude data on 1, from 2, from 3, from 4, from SIZE 5/8@	weig weig per f	water inf	NEW OR	4091 IMPO vation to which to to to	CASING RECO	5, from 6, from B SANDS le. 	feet	PURPOSE
3, from lude data on 1, from 2, from 3, from 4, from SIZE 5/8@	weig PER F	water inf	NEW OR USED	4091 IMPO vation to which to	CASING RECO	5, from 6, from B SANDS le. 	feet	
3, from ude data on 1, from 2, from 3, from 4, from 5/8@	weig PER F	water inf	NEW OR USED	4091 IMPO vation to which to	CASING RECO	5, from 6, from B SANDS le. 	feet	PURPOSE
3, from lude data on 1, from 2, from 3, from 4, from SIZE 5/8@	weig PER F	water inf	NEW OR USED	4091 IMPO vation to which to	CASING RECO	5, from 6, from B SANDS le. PBD CUT AND PULLED FROM	feet	PURPOSE
3, from ude data on 1, from 2, from 3, from 4, from SIZE 5/8@ 1/2	weig PER F	water inf	NEW OR USED	4091 IMPO vation to which to	CASING RECO	5, from 6, from B SANDS le. PBD CUT AND PULLED FROM	feet	PURPOSE
3, from ude data on 1, from 2, from 3, from 4, from SIZE 5/8@ 1/2 2E OF SI	weig PER F	water inf	NEW OR USED	4091 IMPO vation to which to	CASING RECO	5, from 6, from B SANDS le. BD PULLED FROM	feet	PURPOSE Halliburton
3, from ude data on 1, from 2, from 3, from 4, from SIZE 5/80 1/2 2 2 2 2 2 5/80 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	weid PER F 28 14	water inf	NEW OR USED	4091 IMPO vation to which to	AND CEMENT	5, from 6, from B SANDS le. BD PULLED FROM	feet	PURPOSE Halliburton
3, from ude data on 1, from 2, from 3, from 4, from SIZE 5/8@ 1/2 ZE OF SI CLE C 4, S	weic per p 28 14 lize of Asing	Water inf	NEW OR USED USEC NEW I	4091 IMPO vation to which to	AND CEMENT	5, from 6, from B SANDS le. BD PULLED FROM	feet	PURPOSE Halliburton
3, from ude data on 1, from 2, from 3, from 4, from SIZE 5/8@ 1/2 ZE OF SI CLE C 4, S	weic per p 28 14 ize of 5/8	water inf	NEW OR USEC VSC	4091 IMPO vation to which to	AND CEMENT	5, from 6, from B SANDS le. BD PULLED FROM	feet	PURPOSE Halliburton
3, from ude data on 1, from 2, from 3, from 4, from SIZE 5/8@ 1/2 ZE OF SI 4, S SIZE 5/8@ 1/2 5/8@ 1/2 5/8@ 1/2 5/8@ 1/2 5/8@ 1/2 5/8@ 1/2 5/8@ 1/2 5/8@ 1/2 5/8@ 1/2 5/8@ 5/8@ 1/2 5/8@ 5/8@ 5/8@ 5/8@ 5/8@ 5/8@ 5/8@ 5/8@ 5/8@ 5/8@ 5/8@ 5/8 5/8 5/8 5/8 5/8 5/8 5/8 5/8	weic per p 28 14 ize of 5/8	water inf	NEW OR USEC VSC	4091 IMPO vation to which to	AND CEMENT	5, from 6, from B SANDS le. BD PULLED FROM	feet	PURPOSE Halliburton
3, from ude data on 1, from 2, from 3, from 4, from SIZE 5/8@ 1/2 ZE OF SI LE C 4, S	weic per p 28 14 ize of 5/8	water inf	NEW OR USED USEC NEW I I I I I I I I I I I I I I I I I I I	4091 IMPO vation to which to	No. No. No. RTANT WATE: Water rose in ho CASING RECO RECO RECO REGULAT FLOAT AND CEMENT METHOD USED CITCULATE	5, from 6, from B SANDS le. BD PULLED FROM	feet	PURPOSE Halliburton

restits
Result of Production Stimulation.

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## SCORD OF DRILL-STEM AND SPECIAL TF-

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

		т	OOLS USED			
Determs tools t	vere used from -0-	feet to 4121	feet,	and from	feet to	feet.
Cohio toola w	ere used from	feet to	feet,	and from	feet to	feet.
	April 29	P	BODUCTION			
Put to Produ	cing	, 19	·			
OIL WELL:						
	was oil;	% was emulsion;		% water; and	% was	sediment. A.P.I.
	<b>35</b> Gravity	<u></u>				
GAS WELL:	The production during the	first 24 hours was	•••••••••••••••••••	M.C.F. plus		barrels of
	liquid Hydrocarbon. Shut in			·		
Length of T	ime Shut in	······		. ?		
	E INDICATE BELOW FOR			ANCE WITH GEOG	RAPHICAL SECTION	OF STATE):
I LEINS.		ern New Mexico			Northwestern New	/ Mexico
T. Anhy	49 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -		n		Ojo Alamo	
	1060			T.	Kirtland-Fruitland	
				т.	Farmington	
-				Т.	Pictured Cliffs	
	s			Т.	Menefee	
	5			Т.	Point Lookout	
	rg <b>3645</b>		-	Т.	Mancos	•••••
	g <b>994.)</b> dres			Т.	Dakota	
				т.	Morrison	
				T.	Penn	
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T. Miss		T		I	• •••••••••••••••••••••••••••••••••••••	

## FORMATION RECORD

From	То	Thickness in Feet	Formation		From	To	Thickness in Feet	Formation	
0 1060 2175 3645 3820 3830 3930 3930 3970 4091 4099	1060 2175 3645 3820 3830 3930 3970 4091 4099 4121		gyp and red beds Salt anhy. Lime Qil and gas sand Lime Brocken lime and s Lime Sandy Lime Lime	and				· · · · · · · · · · · · · · · · · · ·	÷
÷		• <u> </u>							

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 4-30-60 as can be determined from available records.

n /	•••••
Leonard Nichols/	· A.
Company or Operator	. ^
Name (c) & MAlandella	•
Name	n

ddress	Maljamar,	New	Mexico

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osition or Title......Supt....