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later that	n twenty d	lays aft	er comple	ction (	of well. Follow	w instructions in	Rules and Regul	ations 🛉				0 ACR		
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Drilling Com	menced	****	June	1.6		, 19 <u>.</u> 63 Drilli	ing was Completed	l		Jun	<b>e</b> 2	2.,	•••••	19.1
Name of Drill	ling Contra	actor			Yates.	rilling-Con	-pany	*****	************				*******	
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io. 1, from         io. 2, from         io. 3, from         io. 4, from         size         iii         1/211         1/211         Size of Role         5/811         7	WEIG FEB F 17 H 11. 6	HT OOT - 15. 	VEW CUSEL USEL 	om d or or 12	tion to which 	AND CEMENT	DED CUT AND PULLED FROM TING RECORD	feet feet feet PEBPO	DRATIONS	D: 7	<	196. V CE PUR rfac	З Pose Ictid	
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No. 1, from No. 2, from No. 3, from No. 4, from SIEB II 1/2/1/ 1/2/1/ SIEE OF BIOLE 5/8/1/ 7	WEIG FEB F 17 H 11. 6	HT 007 - 19: - 19:			tion to which 	AND CEMENT METHOD USED CASING BECC AND OF SHOE Float Float METHOD USED Onc-plug PRODUCTION A	DED CUT AND PULLED FROM TING RECORD	feet feet feet PERFO -1886- 	PRATIONS 91	D: 7	<	196. V CE PUR rfac	З Pose Ictid	
No. 1, from No. 2, from No. 3, from No. 4, from SIZE II 1/211 1/211 SIZE OF BOLE 5/811 7	WEIG FEB F 17 H 11. 6	HT 007 - 19: - 19:			tion to which 	AND CEMENT METHOD USED CASING BECC AND OF SHOE Float Float METHOD USED Onc-plug PRODUCTION A	DED CUT AND PULLED FROM TING RECORD	feet feet feet PERFO -1886- 	PRATIONS 91	D: 7	<	196. V CE PUR rfac	З Pose Ictid	
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No. 1, from No. 2, from No. 3, from SIEB	No WEIG FER F 17 H 11. 6 SINE OF CASING 211 -1/2 <sup>11</sup> -1/2 <sup>11</sup> -1/2 <sup>11</sup>	HT OOT - 19: (1 with	NEW ( USE) 	olt d d l l l l l l l l l l l l l l l l l	tion to which 	CASING BECC CASING BECC Float Float Float SHOE One-plug One-plug BEODUCTION A of Qu. or Gal cid; fractu	DED CUT AND PULLED FROM CUT AND PULLED FROM G CUT AND PULLED FROM G CUT AND FROM CUT AND CUT AND FROM CUT AND CUT AND FROM CUT AND CUT	feet feet feet PERFO 1886- 1896- 1896- 1800- 180	<b>PRATIONS 91 shot.</b> ) <b>S.</b>			196. PUR PUR PUR PUR PUR PUR PUR PUR	J Posz CC ICtid	
No. 1, from No. 2, from No. 3, from SIEB	No WEIG FER F 17 H 11. 6 SINE OF CASING 211 -1/2 <sup>11</sup> -1/2 <sup>11</sup> -1/2 <sup>11</sup>	HT OOT - 19: (1 with	NEW ( USE) 	olt d d l l l l l l l l l l l l l l l l l	tion to which 	CASING BECC CASING BECC EIND OF SHOE Float Float AND CEMENT METROD USED One-plug -Two-plug	DED CUT AND PULLED FROM PULLED FROM G CUT AND PULLED FROM G CUT AND PULLED FROM CUT AND CUT AND PULLED FROM CUT AND CUT AND PULLED FROM CUT AND CUT AND PULLED FROM CUT AND CUT AND CUT AND PULLED FROM CUT AND CUT	feet feet feet PERFO -1886	911 shot.)		<	196. PUR PUR PUR PUR	OF BD B: ED	
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No. 1, from No. 2, from No. 3, from No. 4, from SIEB 1 	No WEIG PEB P 17 H 17 H 11.6 SIEE OF CASING 211 1/2 <sup>11</sup> 6-91 <sup>1</sup>	HE NT OOT b. b. b. b. b. b. b. b. b. b.	NEW C USE1 	on d d of 12 7 Bli se Pro t-1+on a. 45	tion to which 	CASING BECC CASING BECC Float Float Float AND CEMENT METHOD USED One-plug Two-plug PBODUCTION A of Qu. or Gal cid, fractu	DED CUT AND PULLED FROM PULLED FROM G CUT AND PULLED FROM G CUT AND PULLED FROM CUT AND CUT AND PULLED FROM CUT AND CUT AND PULLED FROM CUT AND CUT AND PULLED FROM CUT AND CUT AND CUT AND PULLED FROM CUT AND CUT	feet feet feet PEBPO 1886- 1896- 1896- 1896- 1896- 1896- 1996- 1996- 1996- 1995- 1996- 1995- 1996- 1995- 190	20 RATIONS 911 shot.) S. 361		<	196. PUR PUR PUR PUR	B: 1	ən 

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

				TOOLS US	ED		
•							
				PRODUCT			
Put to Produc	ing	June 25,	, 1	9 <b>63</b>			
OIL WELL:	The productio	n during the first 2	- hours was		barrels o	of lic	uid of which
	was cil:	Q	was emulsion;	0	% water; and	d	0% was sediment. A.P.I.
	: Gravity	370					,
GAS WELL:	The production	a during the erst 2	A hours was		M.C.F. plus		barrels of
	Louid Hyuroci	uber Starts 7 -s	5 <sup>77</sup> 20	lbs.			
Length of Th	ne Shut in						
PLEASE	INDICATE B	ELOW FORMAT	103 TOPS (I	N CONFO	RMANCE WITH GE	COGI	RAPHICAL SECTION OF STATE):
		ekathawa <b>s</b> n N	est Mexico				Northwestern New Mexico
T. Anhy			T. Devonia	.n		T.	Ojo Alamo
T. Salt.			. Silurian			Τ.	Kirtland-Fruitland
B Sait			T. Montoya	a		Т.	Farmington
T. Yates		367.	T. Simpson			T.	Pictured Cliffs
T. 7 Rivers.		6231	T. McKee.			Т.	Menefee
T. Queen		1190*	T. Ellenbur	rger		T.	Point Lookout
T. Gravean		1610	T. Gr. Was	sh		Т.	Mancos

- CHENGER - IN THE FREE PAR	2. <b>↓ V</b>	Gr. wasn	1.	Wancos
19	20'	Granite	Т.	Dakota
		Premier 1883'		
Dimkarc	····· <u>1</u> .	Lov. Sand 1965'	T.	Penn
Table	Υ.		Τ.	
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Регл	······ 1.		Т.	
Miss			T.	

## FORMATION RECORD

From		a Pat	<sup>2</sup> mation	From	То	Thickness in Feet	Formation
0	160	160	Lime, sand, red shale	And a constant			
160	367	207	Anhydrite				
367	470	103	Red sand & anhydrite				
470	623		Anhydrite, red shale, dolo	mite			
	1190		Dolomite & anhydrite				
190	1225		Red sand	l	1		
225	1610		Anhydrite, sand & red sha	le			
610	1883		Dolomite & sand				
	1920		Sand & dolomite				
	1965		Dolomite		ļ		
965	1984	19	Dolomite & sand				
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.CTUCH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

1. . . .

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I hereby swear or affina that the last as can be determined from available records.

Τ.

T. T.

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7

Τ.

Τ.

with the complete and correct record of the well and all work done on it so far 1 Mildon June 26, 1963

Address P.O. Box 427, Artesia, New Mexic

Company or Operator...International-Yates

Posiss Title District Engineer

Name G. R. Appledorn