

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

		TOOLS	USED	
Rotary tools w Cable tools we	re used from for	t to 1181	feet, and from	feet tofeet.
		PRODU	OTION	
Put to Produc	ing December 17,	, 19 61		
	was oil;% wa Gravity% wa The production during the first 24 liquid Hydrocarbon. Shut in Pressur ne Shut in	s emulsion ;	9% water; and M.C.F. plus	liquid of which
	Southeastern New	Mexico		Northwestern New Mayloo
T. Anhy		T. Devonian	· · · · · · · · · · · · · · · · · · ·	C. Qio Alamo
1. Salt		5. Silurian		. Kirtland-Fruitland
B. Salt	7	. Montova	•	F. Farmington
I. Yates	101	. Simpson		Pictured Cliffe
T. 7 Rivers	1056 1	. McKee		C. Menefee
T. Queen		. Ellenburger		. Point Lookout
T. Grayburg		. Gr. Wash	-	Mancos

	Southenstern N	aw u	lexico		Northwestern New Mexico
Т.	Anhy	Т.	Devonian	Т.	
Т.	Salt	Т.	Silurian	Т.	Kirtland-Fruitland
B.	Salt	Τ.	Montoya		Farmington
T.	Yates		Simpson		Pictured Cliffs
Τ.	7 Rivers		McKee		Menefee
Т.	Queen		Ellenburger		Point Lookout
Т.	Grayburg		Gr. Wash		
Т.	San Andres		Granite		Mancos
Т.	Glorieta			т	Dakota
Т.	Drinkard	Т.		т.	Morrison
Т.	Tubbs	Т.		т. Т	Penn
Т.	Abo	Т.		т. Т	
Т.	Penn	Т.		т. Т	
Т.	Miss	т.		и. Т	
				1.	

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 118 140 235 250 295 320 340 450 905 940 1005 1050 1105 1110	118 140 180 235 250 295 320 340 450 905 940 1005 1050 1105 1110 1181 TD	455 35 65 45	Gypsum Red shale Yellow lime Anhydrite Red shale Salt Red shale Anhydrite and salt Anhydrite Anhydrite Anhydrite Anhydrite and shale Lime		15 15 15 15 15 15 15 15 15 15 15 15 15 1		ATION COMMISSION ATION COMMISSION 3 3 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information giver 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	Western-Yates
Name 73700	
a a at at a sub-sub-sub-sub-sub-sub-sub-sub-sub-sub-	

December 19, 1961 Address P. O. Box 427, A tesia, New Mexico Posisse Title Prod. Supt.

DISTRIE	CEIVED				CPust	8	<u> </u>	X		
t a FE			MIXICO OIL	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			<u> </u>			
6.5.				E Fc, New M						
ANSPORTER G	AS									
CRATOR						 				
			WE	LL RECC	RD					
							<u> </u>			
			ation Commission, on of well. Follow							
of the C	commission. S	ubmit in QUIN	TUPLICATE	If State Land	submit 6 Copi	es 1	AR Locate	EA 640 AC	res Resotin	r
	V	Vestern-Ya	ate s			State	648	-		·····
			ndesignated						<u>e</u> , n	IMPM.
										-
			North							
			ate Land the Oil an							
-			1,							
	-		Harvey E. Y							
			ew Mexico							
			Head	391'	The ini	formation giv	en is to l	e kept o	onfidentis	ul until
not	onfident	ial	, 19							
			on	L SANDS OR 2	ONES					
No. 1, from	1091	to	1095	No. 4	t, from		to			
No. 2, from		to.	1114	No. !	5, from	*****	to			
No. 3, from.		to.	×	No. (5, f rom			ELY	ED	
Tachida data			IMPOR	tant wate i	SANDE		0	1 Q 19	lh i	
	on make of u	ater inflow and	elevation to which	water me in ho	ما		DEC	1919		
			elevation to which			fact	_	r [) 6 1	
No. 1, front			to		•••••		_	C . C) 6 1	
No. 1, from No. 2, from			to			feet	_	C. C	H05	
No. 1, front No. 2, from No. 3, from			to to			feet	ARTE	C. C	H05	
No. 1, front No. 2, from No. 3, from			to to to to			feet	ARTE	C. C	H05	
No. 1, front No. 2, from No. 3, from	······	······	to to to	CASING BECO)BD	feet	ARTE	C. C	H05	
No. 1, front No. 2, from No. 3, from		ET NEW O	to 			feet	ARTE	Ci. C	H05	
No. 1, from No. 2, from No. 3, from No. 4, from SISE	weig pres ro 17 1b.	T NEW O DOT USED	to	CASING BECO EIND OF EHOE Texas Pi	CUT AND PULLED FROM	feet feet feet PERFORA	ARTE	<u>с.</u> С віл. Б?	₩1000	
No. 1, from No. 2, from No. 3, from No. 4, from	weig pres ro 17 1b.	T NEW O DOT USED	to	CASING BECO KIND OF EROE	CUT AND PULLED FROM	feet feet feet PERFORA	ARTE	<u>с. С</u> віа. ^{Бу}	URPOSE	:e
No. 1, from No. 2, from No. 3, from No. 4, from SISE	weig pres ro 17 1b.	et NEW O DOT USED	to	CASING BECO EIND OF EHOE Texas Pi	CUT AND PULLED FROM	feet feet feet PERFORA	ARTE	<u>с. С</u> віа. ^{Бу}	URPOSE	:e
No. 1, from No. 2, from No. 3, from No. 4, from SISE	weig pres ro 17 1b.	et NEW O DOT USED	to	CASING RECO EIND OF SHOE Texas P: Float	CUT AND PULLED FROM	feet feet feet PERFORA	ARTE	<u>с. С</u> віа. ^{Бу}	URPOSE	:e
No. 1, from. No. 2, from. No. 3, from. No. 4, from. SISE 7'' 4 1/2''	wria FEB FC 17 1b. 11.6	T NEW O DOT USED 1b. New		CASING BECO EIND OF ENDE Texas P: Float AND CEMENT	CUT AND PULLED FROM	feet feet feet PERFORA 1091'-95 1110'	ARTE	<u>с.</u> С віл. Б?	verose Surfac Produ	:e
No. 1, from No. 2, from No. 3, from No. 4, from SISE	weig pres ro 17 1b.	et NEW O DOT USED	to	CASING RECO EIND OF SHOE Texas P: Float	CUT AND PULLED FROM Attern	feet feet feet PERFORA	ARTE	<u>с. С</u> віа. ^{Бу}	VRPOSE Surfac Produ	:e
No. 1, from. No. 2, from. No. 3, from. No. 4, from. SIEE 7'' 4 1/2'' SIEE OF HOLE 10''	WEIGI PER FC 17 1b. 11.6 SIZE OF CABING 711	ET NEW O DOT USED USE Ib. New WHEEE SET 2361	to	CASING BECO EIND OF EROE Texas Pi Float AND CEMENT	CUT AND PULLED FROM Attern	feet feet feet PEBF0B4 1091'-95 1110'	ARTE	<u>с</u> . С віл. Г Р	VRPOSE Surfac Produ	:e
No. 1, from. No. 2, from. No. 3, from. No. 4, from. SIEE 7'' 4 1/2'' SIEE OF HOLE 10''	WEIG FEB FC 17 1b. 11.6 SIZE OF CABING	T NEW O DOT USED Use lb. New where set	to	CASING BECO EIND OF EROE Texas Pi Float AND CEMENT	CUT AND PULLED FROM Attern	feet feet feet PEBF0B4 1091'-95 1110'	ARTE	<u>с</u> . С віл. Г Р	VRPOSE Surfac Produ	:e
No. 1, from. No. 2, from. No. 3, from. No. 4, from. SIEE 7'' 4 1/2'' SIEE OF HOLE 10''	WEIGI PER FC 17 1b. 11.6 SIZE OF CABING 711	ET NEW O DOT USED USE Ib. New WHEEE SET 2361	to	CASING BECO EIND OF EROE Texas Pi Float AND CEMENT	CUT AND PULLED FROM Attern	feet feet feet PEBF0B4 1091'-95 1110'	ARTE	<u>с</u> . С віл. Г Р	VRPOSE Surfac Produ	:e
No. 1, from. No. 2, from. No. 3, from. No. 4, from. SIEE 7'' 4 1/2'' SIEE OF HOLE 10''	WEIGI PER FC 17 1b. 11.6 SIZE OF CABING 711	ET NEW O DOT USED USE Ib. New WHEEE SET 2361	to	CASING BECO EIND OF EROE Texas Pi Float AND CEMENT METHOD USED	CUT AND PULLED FROM Attern	feet feet feet PERFORA 1091'-95 1110' MUD BRAVITY	ARTE	<u>с</u> . С віл. Г Р	VRPOSE Surfac Produ	:e
No. 1, from. No. 2, from. No. 3, from. No. 4, from. SIEE 7'' 4 1/2'' SIEE OF HOLE 10''	WEIGI PER FC 17 1b. 11.6 SIZE OF CABING 711	TT NEW O DOT USED USE 1b. New WHEEE SET 236' 1180'	to	CASING BECO EIND OF SHOE Texas Pa Float AND CEMENT METHOD USED	CUT AND PULLED FROM Attern	feet feet PERFORA 1091'-95 1110' MUD BRAVITY	ARTE	<u>с</u> . С віл. Г Р	VRPOSE Surfac Produ	:e
No. 1, from No. 2, from No. 3, from No. 4, from SITE 7'' 4 1/2'' 4 1/2'' SIEE OF HOLE 10'' 8''	WEIG FEB FC 17 1b. 11.6 SIZE OF CABING 7'' 4 1/2''	T NEW O DOT USED USED 1b. New WHERE SET 236 ¹ 1180 ¹ (Record th	to	CASING RECO EIND OF SHOE Texas P: Float AND CEMENT METHOD USED	CUT AND PULLED FROM Attern	feet feet PERFORA 1091'-95 1110' MUD MUD MUD MUD FION treated or al	ARTE	С. С ВІА. Б.: Р Р Амоч МОР	VRPOSE Surfac Produ	ctior
No. 1, from No. 2, from No. 3, from No. 4, from SIEE 7'' 4 1/2'' 4 1/2'' SIEE OF HOLE 10'' 8'' Treate	wEIG FEB FC 17 1b. 11.6 SIZE OF CABING 7'' 4 1/2'' 4 1/2'' ad perfor	T NEW O DOT USED USE 1b. New WHERE SET 236 ¹ 1180 ¹ (Record the rations 111	to	CASING RECO EIND OF SHOE Texas P: Float AND CEMENT METHOD USED PEODUCTION o. of Qu. or Ga 30,000 lb s	CUT AND PULLED FROM Attern	feet feet feet PERFORA 1091'-95 1110' MUD MUD MUD MUD FION treated or all ng 475 ba	ARTE	C. C. BIA. D. P P AMOU MUD	URPOSE Surfac Produ	ctior
No. 1, from No. 2, from No. 3, from No. 4, from SIME 7'' 4 1/2'' 4 1/2'' SIME OF HOLE 10'' 8'' 10'' 8'' Treate	write PEP FC 17 1b. 11.6 SIZE OF CABING 7'' 4 1/2'' 4 1/2'' ad perfor ad perfor	T NEW O DOT USED USE 1b. New WHERE SET 236 ¹ 1180 ¹ (Record the rations 111 rations 109	to	CASING RECO EIND OF SHOE Texas Pa Float AND CEMENT METHOD USED PEODUCTION 6. of Qts. or Ga 30,000 lbs 500 gallon	CUT AND PULLED FROM Attern TING RECORD CONSTINUTATION AND STIMULATION Is. used, interval S. sand usin S acid and	feet feet feet PERFORA 1091'-95 1110' NUD 	ARTE	AMOU BIA. DE P AMOU MUD	URPOSE Surfac Produ	ctior
No. 1, from No. 2, from No. 3, from No. 4, from SIME 7'' 4 1/2'' 4 1/2'' SIME OF HOLE 10'' 8'' 10'' 8'' Treate	write PEP FC 17 1b. 11.6 SIZE OF CABING 7'' 4 1/2'' 4 1/2'' ad perfor ad perfor	T NEW O DOT USED USE 1b. New WHERE SET 236 ¹ 1180 ¹ (Record the rations 111 rations 109	to	CASING RECO EIND OF SHOE Texas Pa Float AND CEMENT METHOD USED PEODUCTION 6. of Qts. or Ga 30,000 lbs 500 gallon	CUT AND PULLED FROM Attern TING RECORD CONSTINUTATION AND STIMULATION Is. used, interval S. sand usin S acid and	feet feet feet PERFORA 1091'-95 1110' MUD MUD MUD MUD FION treated or si ng 475 bz 1,000 lb	ARTE	Amour Mub	URPOSE Surfac Produ USED Crude g 63	ctior
No. 1, from. No. 2, from. No. 3, from. No. 4, from. SIEE 7'' 4 1/2'' SIEE OF HOLE 10'' 8'' 	weigh pres FC 17 1b. 11.6 size of CASING 7'' 4 1/2'' 4 1/2'' ad perfor a lease	ET NEW O DOT USE USE 1b. New ET 236 ¹ 1180 ¹ (Record th rations 111 rations 109 crude.	to	CASING BECO EIND OF EROE Texas Pr Float AND CEMENT METHOD USED PRODUCTION 0. of Qu. or Ga 30,000 lbs 500 gallon	CUT AND PULLED FROM attern CING RECORD	feet feet feet PERFORA 1091'-95 1110' 	ARTE	AMOUT MUD	VEPOSE Surfac Produ	ctior
No. 1, from. No. 2, from. No. 3, from. No. 4, from. SIXE 7'' 4 1/2'' SIXE OF HOLE 10'' 8'' 	weigh pres FC 17 1b. 11.6 size of CASING 7'' 4 1/2'' 4 1/2'' ad perfor a lease	ET NEW O DOT USE USE 1b. New ET 236 ¹ 1180 ¹ (Record th rations 111 rations 109 crude.	to	CASING BECO EIND OF EROE Texas Pr Float AND CEMENT METHOD USED PRODUCTION 0. of Qu. or Ga 30,000 lbs 500 gallon	CUT AND PULLED FROM attern CING RECORD	feet feet feet PERFORA 1091'-95 1110' 	ARTE	AMOUT MUD	VEPOSE Surfac Produ	ctior
No. 1, from. No. 2, from. No. 3, from. No. 4, from. SIXE 7'' 4 1/2'' SIXE OF HOLE 10'' 8'' 	weigh pres FC 17 1b. 11.6 size of CASING 7'' 4 1/2'' 4 1/2'' ad perfor a lease	ET NEW O DOT USE USE 1b. New ET 236 ¹ 1180 ¹ (Record th rations 111 rations 109 crude.	to	CASING BECO EIND OF EROE Texas Pr Float AND CEMENT METHOD USED PRODUCTION 0. of Qu. or Ga 30,000 lbs 500 gallon	CUT AND PULLED FROM attern CING RECORD	feet feet feet PERFORA 1091'-95 1110' 	ARTE	AMOUT MUD	VEPOSE Surfac Produ	ctior

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