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		1 1			N	EW MEXIC	O OIL CONS	ERVATION	COMM	USSION
		++						New Mexico		
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							WELL F	CECORD		• •
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				Mail later	to Distric than twen	ct Office, Oil ty days after	Conservation Con completion of wel	nmission, to v l. Follow instr	which For uctions in	m C-101 was sent a Rules and Regulation
	AREA 640 A	CRES					QUINTUPLICA			-
	TE WELL C	ORRECI								
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ell No	14-	, in	S. I.	!⁄4 of. S.	W.	, of Sec		.	, R 2	 , NMP
	Arte									Cour
ell is	60	f	eet from	South		line and	1980 -	feet fr	om	
Section	14	······	If S	tate Land th	he Oil and	Gas Lease No.	is	•		
illing Con	nmenced		ș 11			9.55 Drillir	ng was Completed.	June 3	••••••	, 19
dress				Artesia	N. N.					*
							The inf	ormation give	n is to be	kept confidential un
		•••••		, 19						Na California (California)
					OIL S	SANDS OR 2	ONES			
. 1, from	2291	!	t	. 2307'		No. 4	ł, from		to	
. 2, from			t	D		No. 5	, from		to	
. 3, from clude data . 1, from	on rate of	water in	nflow and	elevation to	IMPORT.	No. 6 ANT WATER ater rose in hol	i, from 2 SANDS le.	.feet. 1 bal .	to	Ress 1001
 3, from clude data 1, from 2, from 3, from 	on rate of 250	water in	nflow and	elevation to	IMPORT. o which wa to	No. 6 ANT WATEF atter rose in hol	i, from B SANDS le.	.feet. 1 has. .feet	to	Ress 1001
 3, from clude data 1, from 2, from 3, from 	on rate of 250	water in	nflow and	elevation to	IMPORT. o which wa to	No. 6 ANT WATEF atter rose in hol	i, from	.feet. 1 has. .feet	to	Ress 1001
 3, from clude data 1, from 2, from 3, from 	on rate of 250	water in	nflow and	elevation to	IMPORT. o which wa to	No. 6	i, from	.feet. 1 has. .feet	ler hr.	Ress 1001
 a, from clude data b. 1, from c) 2, from c) 3, from c) 4, from size 	on rate of 253	water in	nflow and	elevation to	IMPORT. o which wa to	No. 6	i, from i: SANDS c. i: RD CUT AND	.feet. 1 hal. .feet .feet	ler hr.	Ress 1001
2. 3, from 2. 1, from 2, from 3, from 4, from	on rate of 253	water in	nflow and	elevation to	IMPORT. o which wa to	No. 6	i, from i: SANDS c. i: RD CUT AND	.feet. 1 hal. .feet .feet	ler hr.	Ress 1001
. 3, from clude data . 1, from . 2, from . 3, from . 4, from SIZE	on rate of 253	water in	nflow and	elevation to	IMPORT. o which wa to	No. 6	i, from i: SANDS c. i: RD CUT AND	.feet. 1 hal. .feet .feet	ler hr.	Ress 1001
 3, from clude data 1, from 2, from 3, from 4, from SIZE 	on rate of 253	water in	nflow and	oon to	IMPORT. o which wa to	No. 6	s, from SANDS c. RD CUT AND PULLED FROM	.feet. 1 hal. .feet .feet	ler hr.	Ress 1001
. 3, from clude data . 1, from . 2, from . 3, from . 4, from SIZE	weid weid weid per f	water in	NEW CSE	or or other	IMPORT. o which wa to	No. 6	i, from i: SANDS c. i: RD CUT AND	.feet. 1 hal. .feet .feet .feet PERFORAT	ler hr.	PURPOSE
 3, from clude data 1, from 2, from 3, from 4, from SIZE 5/8* 0: 7* 0: 	on rate of 253	water in	nflow and	oon to	IMPORT. b which wa to	No. 6	s, from SANDS le. RD CUT AND PULLED FROM ING RECORD	.feet. 1 hal. .feet .feet	ler hr.	Ress 1001
 3, from clude data 1, from 2, from 3, from 3, from 4, from SIZE SIZE OF 	On rate of 250 WEIG PER F D. 26 SIZE OF	water in	NEW OUSE	DR AI	IMPORT. b which wa to	No. 6	s, from SANDS le. RD CUT AND PULLED FROM ING RECORD	.feet. 1 1 1 1 1 1 1 1 1 1	ler hr.	PURPOSE

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OBD OF DRILL-STEM AND SPECIAL TES

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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 USED PRODUCTION was oil;% was emulsion;% water; and% was sediment. A.P.I. Gravity..... liquid Hydrocarbon. Shut in Pressure lbs. . . Length of Time Shut in..... PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Northwestern New Mexico Southeastern New Mexico T. Anhy **777** T. Salt.....

				Farmington
7 Rivers	Т.	McKee	Т.	Menefee
Queen 1760	Т.	Ellenburger	Т.	Point Lookout
Grayburg	Т.	Gr. Wash	Т.	Mancos
San Andres	Т.	Granite	Т.	Dakota
Tubbs	Т.		Т.	
Miss	T.		Т.	
	7 Rivers	7 Rivers	7 Rivers	Yates

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0	30	10	Galishe				
39 65	65 95	55 39	grovel		Cal.	n ng tan sa United sa sa	
95	125	2	Aundy .				
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			ell so water 1 to.	3a.ii			
1907	2306	1 7. 9.	grey line				
			t in the second s				

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.

	(Date)
Company or Operator	Address Den 218 Loop Hills N.H.
Name	Position or Title