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			r	NEW MEXIC		RVATION COI	MMISSION
					Santa Fe, N	ew Mexico	
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				· •	WELL R	ECORD	
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╶┼╍╋╸	╺┼╌┼╌┼╌		Mail to Distri	ict Office Oil (Conservation Com	mission to which	Form C-101 was sent no
			later than twe	nty days after c	ompletion of well.	Follow instruction	in Rules and Regulation Land submit 6 Copies
	AREA 640 ACRI		of the Commu	non. Submit in	QUINTUPLICA	IE. II whate	Lane submit & Cobies
	TE WELL CORR		h Commons of	Delever		Southern	Ilaion State
Wei	tern Dev	Company or Oper	rator)	Deleware		(Lease)	Union State
ll No	1	, in SE		4, of Sec	15 , T	16.S., R	29 E , NMPM
	-						Count
11 is 19	80	feet from	North	line and		feet from	East
Section		If S	tate Land the Oil and	d Gas Lease No.	iiBB	2885+1	
lling Com	menced	<u>April 4,</u>	, 1	19 59 Drillin	g was Completed	Mi	xy2. , 19 59 .
ne of Dri	lling Contracto	brH	owell Drilling	.Company			
ution aba		Ton of Tubin	- Head 37		The info	rmation given is t	o be kept confidential and
2, from		+		÷	1		
3 from							
lude data	on rate of wa	ter inflow and	o IMPOR/ I elevation to which w	No. 6 TANT WATER vater rose in hol	, from SANDS c.	to	
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lude data 1, from 2, from 3, from 4, from SIZE 5/8 ¹¹ 11	on rate of was No.w WEIGHT PER FOO 28 1bs 17 1bs	ter inflow and rater New TUSE	о Interport I elevation to which w to	No. 6 TANT WATEH vater rose in hol CASING BECO RIND OF SHOE Reg. Reg. Reg.	, from	feet	FURFOSE Surface Red Sand wi
lude data 1, from 2, from 3, from 4, from SIZE 5/811 1/211	on rate of was No.w WEIGHT PER FOO 28 1bs 17 1bs	ter inflow and rater New TUSE	о Interport I elevation to which w to	No. 6 TANT WATER vater rose in hol CASING BECO KIND OF SHOE Reg. Reg. Reg.	, from	feet	FURFOSE Surface Red Sand wi
lude data 1, from 2, from 3, from 4, from size 5/8 ¹¹ 1/2 ¹¹ Size of HOLE	on rate of war No.w WEIGHT PER FOO 28 1bs 17 1bs 14 1bs SIZE OF CASING 8 5/8:	ter inflow and rater	OIMPOR/ l elevation to which w to	No. 6 TANT WATEH vater rose in hol CASING BECO KIND OF SHOE Reg. Reg. Reg. Reg. AND CEMENT METHOD USED Dent on	, from	feet	PURPOSE Surface Red Sand wi Production
lude data 1, from 2, from 3, from 4, from SIZE 5/8** ** 1/2** SIZE OF HOLE O**	on rate of war No.w WEIGHT PER FOO 28 lbs 17 lbs 14 lbs SIZE OF CASING 8 5 /8;	ter inflow and rater 	OINTERPORA I elevation to which w to	No. 6 TANT WATEH vater rose in hol CASING BECO RIND OF SHOE Reg. Reg. Reg. Reg. AND CEMENT METHOD USED	, from SANDS c. BD PULLED FROM Not 1744!	feet. feet. feet. feet. feet. feet. PERFORATIONS NODE NODE NODE	PURPOSE Surface Red Sand wi Production
lude data 1, from 2, from 3, from 4, from SIZE 5/8** ** 1/2** SIZE OF HOLE O**	on rate of war No.w WEIGHT PER FOO 28 lbs 17 lbs 14 lbs SIZE OF CASING 8 5 /8;	ter inflow and rater	OIMPOR/ l elevation to which w to	No. 6 TANT WATEH vater rose in hol CASING BECO KIND OF SHOE Reg. Reg. Reg. Reg. AND CEMENT METHOD USED Dent on	, from SANDS c. BD PULLED FROM Not 1744!	feet	FUEPOSE Surface Red Sand wi Production
lude data 1, from 2, from 3, from 4, from SIZE 5/8** 1/2** SIZE OF HOLE O!*	on rate of war No.w WEIGHT PER FOO 28 lbs 17 lbs 14 lbs SIZE OF CASING 8 5 /8;	ter inflow and rater	0	No. 6 TANT WATEH vater rose in hol CASING RECO KIND OF SHOE Reg. Reg. Reg. AND CEMENT METROD USED Dent on 11 11	, from	feet	FUEPOSE Surface Red Sand with Production
Elude data 1, from 2, from 3, from 4, from SIZE 5/8** ** 1/2** SIZE OF HOLE O!*	on rate of war No.w WEIGHT PER FOO 28 lbs 17 lbs 14 lbs SIZE OF CASING 8 5 /8;	ter inflow and rater	0	No. 6 TANT WATEH vater rose in hol CASING RECO KIND OF SHOE Reg. Reg. Reg. AND CEMENT METROD USED Dent on 11 11	, from SANDS c. BD PULLED FROM Not 1744!	feet	FUEPOSE Surface Red Sand wi Production
lude data 1, from 2, from 3, from 4, from size 5/8 ¹¹ 1/2 ¹¹ Size of HoLE O ¹¹ H & 6 ¹¹	on rate of war No.w WEIGHT PER FOO 28 lbs 17 lbs 14 lbs SIZE OF CASING 8 5 /8;	ter inflow and rater NEW T USE USE USE Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne	0	No. 6 TANT WATEH vater rose in hol CASING BECO KIND OF SHOE Reg. Reg. Reg. Reg. Denton II II BODUCTION A	, from	feet	FURPOSE Surface Red Sand wi Preduction AMOUNT OF MUD USED
lude data 1, from 2, from 3, from 4, from size 5/8 ¹¹ 1/2 ¹¹ size of HoLE O ¹¹ 1 & 6 ¹¹	on rate of war No.w WEIGHT PER FOO 28 1bs 17 1bs 14 1bs SIZE OF CASING 8 5 /8: 5 1 /2'	ter inflow and rater 	OIMPOR/ l elevation to which w to	No. 6 TANT WATEH vater rose in hol CASING BECO RIND OF SHOE Reg. Reg. Reg. Reg. Denton II II BODUCTION A of Qt. or Gal	, from		PURPOSE Surface Red Sand wi Production
Elude data 1, from 2, from 3, from 4, from SIZE 5/8 ¹¹ 1/2 ¹¹ SIZE OF HOLE O ¹¹ 1 & 6 ¹¹ 1	on rate of war No.w WEIGHT PER FOO 28 1bs 17 1bs 14 1bs SIZE OF CASING 8 5 /8: 5 1 /2'	ter inflow and rater 	OR D AMOUNT	No. 6 TANT WATEH vater rose in hol CASING BECO RIND OF SHOZ Reg. Reg. Reg. Reg. Denton II II BODUCTION A of Qts. or Gal O. lbssand	, from	ifeet. None ION treated or shot.) n hele 1958-	PURPOSE Surface Red Sand wi Production AMOUNT OF MUD USED
Elude data 1, from 2, from 3, from 4, from SIZE 5/8 ¹¹ 1/2 ¹¹ SIZE OF HOLE O ¹¹ 1 & 6 ¹¹ 1	on rate of war No.w WEIGHT PER FOO 28 1bs 17 1bs 14 1bs SIZE OF CASING 8 5 /8: 5 1 /2'	ter inflow and rater 	OIMEPOR/ I elevation to which w to	No. 6 TANT WATEH vater rose in hol CASING BECO KIND OF SHOE Reg. Reg. Reg. Reg. Reg. Denton II II BODUCTION A of Qts. or Gai O. Ibs. same Changel ARE to INIT	, from		PURPOSE Surface Red Sand wi Production AMOUNT OF MUD USED
lude data 1, from 2, from 3, from 4, from size 5/8 ¹¹ 1/2 ¹¹ Size of Holle O ¹¹ k 6 ¹¹	on rate of war No.w WEIGHT PER FOO 28 1bs 17 1bs 14 1bs SIZE OF CASING 8 5 /8: 5 1 /2'	ter inflow and rater 	OIMEPOR/ I elevation to which w to	No. 6 TANT WATEH vater rose in hol CASING BECO KIND OF SHOE Reg. Reg. Reg. Reg. Reg. Denton II II BODUCTION A of Qts. or Gai O. Ibs. same Changel ARE to INIT	, from		PURPOSE Surface Red Sand wi Production AMOUNT OF MUD USED

Depth Cleaned Out.....

JED OF DELL-STEM AND SPECIAL TES

1	f drill-stem or other special tests	or deviation survey	were made, submit report on	separate sheet and attach hereto
		TC	DOLS USED	
Rotary tools we	rere used from	feet to feet to	feet, and from	feet tofeet.
		PB	ODUCTION	
Put to Produc	ing	, 19	59	
OIL WELL:	The production during the first	t 24 hours was	barrels	of liquid of which
	was oil;0	was emulsion;		nd% was sediment. A.P.I.
	Gravity			
GAS WELL:	The production during the first	: 24 hours was		barrels of
	liquid Hydrocarbon. Shut in Pr	essure	lbs.	
Length of Ti	ne Shut in			
-				
PLEASE	INDICATE BELOW FORMA Southeastern		CONFORMANCE WITH GI	EOGRAPHICAL SECTION OF STATE): Northwestern New Mexico
T. Anhy				T. Ojo Alamo
T. Salt	392		······	T. Kirtland-Fruitland
B. Salt	805			T. Farmington
T. Yates		. T. Simpson		T. Pictured Cliffs
T. 7 Rivers				T. Menefee
T. Queen	1738		r	T. Point Lookout
	1960	-		T. Mancos
T. San Andr	Ş 0			T. Dakota
				T. Morrison
				T. Penn
T. Tubbs				T
				Т
				T

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 100 243 385 805 000 250 500 700 900 920 950	100 243 385 805 1000 1250 1500 1700 1900 1920 1950 1995	100 143 142 420 195 250 250 200 200 200 200 30 45	Sand and shale Red shale Anhy. and red shale Salt Anhy and sand Anhy. and red shale Anhy. and red shale Anhy. and red shale Anhy. and sand Anhy. and red shale Sand, red shale and a	sand	AR	ESIA	ATION COMMISSION
			T. D. 1995		Operation Stanto I Provi Station Vice File	Julian	

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. Western Development Co. of	Dekidress P. O. Box 427, Artesia, New Mexico
Name Le tanson	Position or TitleDist. Supt.