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		DITORION			M
V = 10	OIL CONSERVATION COL			ll	T1
	STATE OF NEW MED			DC	BA
Y NN	REQUEST FOR ALLO	VABLE		EF	GH
Y Oil Well V P	loss Antonio Nou	Morri oo			G 11
	lace Artesia, New			LK	JI
Gas Well De Workover Well De	ate November 30th, esignate UNIT well is	1950 Located in K			
WOLKOVEL MELL D	esignate unit werr is .			M N	O P
P	00L_Wildcat	· · · · · · · · · · · · · · · · · · ·		- <u></u>	
NOTICE OF COMPLETION OF:	(Lassa) Easthanstona	Ctoto Wol	L No.	-	
2310 Feet from South	1 = Line = 1650 Fe	ot from ut		ne;	
Section 32 Towns	ship 19 S Rang	$ge_{27 E}$	St	,	
		5 - <u> </u>			
DATE STARTED November]	15th , 1950 DATE (COMPLETED Nov	ember	24th.	1950
ELEVATION	TOTAL	реги з	61 fee	et.	
CABLE TOOLS to total		TOOLS			
PERFORATIONS DEPTH	CR OP	EN HOLE DEPTH			
	ACTNO DECA	. תכ			
SIZE 8"	CASING RECO DEPTH SET 23	0 feet	SAX	CEMENT	0 <i>r</i> -
SIZE O"	DEPTH SET	U LEEL		CEMENT	25 sack
SIZE	DEPTH SET			CEMENT	<u></u>
				÷	
TUBING RECORD	ACID RECORD		SHOT R	ECORD	
SIZE 211 DEPTH 36	NO. GALS.		QTS.		
······································	NO. GALS.		. QTS.		
	NO. GALS.	NO	. QTS.		
	FORMATION TO				
T. Anhydrite	T. Grayburg		Miss.		
T. Salt	T. San Andres		Dev.	····	
B. Salt	T. Glorieta T. Drinkard		Sil		
T Seven Pivone	I. Drinkard	+ 1 س	Granit	o Wach	
T. Yates T. Seven Rivers T. Queen	I. Wollicamp		Granit		
1. WUCCII			Granto		····
TOP OF OIL OR GAS	PAY 247 to 255	WATER 1	80		
TOP OF OIL OR GAS	PAY 247 to 255	WATER 1	80		
TOP OF OIL OR GAS Natural Production Test 6	PAY 247 to 255	WATER1	80		
TOP OF OIL OR GAS	PAY 247 to 255	WATER 1	<u>80 </u>	lowing_	
TOP OF OIL OR GAS Natural Production Test 6	PAY 247 to 255 0 bbls. in 24 hrsP	WATER 1	<u>80 </u>	lowing_	
TOP OF OIL OR GAS Natural Production Test 6 Test after acid or shot	PAY 247 to 255	WATER 1	<u>80</u> F	lowing	
TOP OF OIL OR GAS Natural Production Test 6 Test after acid or shot	PAY 247 to 255	WATER 1	<u>80</u> F	lowing	
TOP OF OIL OR GAS Natural Production Test 6 Test after acid or shot	PAY 247 to 255	WATER 1	<u>80</u> F	lowing	
TOP OF OIL OR GAS Natural Production Test <u>6</u> Test after acid or shot Initial Gas Volume DATE first oil run to tan	PAY 247 to 255 00 bbls. in 24 hrsP ks or gas to pipe line	WATER 1 umping x November	80F F 24th,	lowing	
TOP OF OIL OR GAS Natural Production Test <u>6</u> Test after acid or shot 	PAY 247 to 255 O bbls. in 24 hrs ks or gas to pipe line cesia Pipe Line Com	WATER 1 umping x November Sany	<u>80</u> F 24th,	lowing	
TOP OF OIL OR GAS Natural Production Test <u>6</u> Test after acid or shot 	PAY 247 to 255 50 bbls. in 24 hrs ks or gas to pipe line cesia Pipe Line Comp COMPA	WATER 1 umping <u>x</u> November pany ANY Martin	80F F 24th, Yates,	lowing	 State
TOP OF OIL OR GAS Natural Production Test <u>6</u> Test after acid or shot 	PAY 247 to 255 50 bbls. in 24 hrs ks or gas to pipe line cesia Pipe Line Comp COMPA	WATER 1 umping <u>x</u> November pany ANY Martin	80F F 24th, Yates,	lowing	 State
TOP OF OIL OR GAS Natural Production Test <u>6</u> Test after acid or shot 	PAY 247 to 255 50 bbls. in 24 hrs ks or gas to pipe line cesia Pipe Line Comp COMPA	WATER 1 umping x November Sany	80F F 24th, Yates,	lowing	State
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TOP OF OIL OR GAS Natural Production Test_6 Test after acid or shot Initial Gas Volume DATE first oil run to tanh PIPE LINE TAKING OIL_Art REMARKS:	PAY 247 to 255 b0 bbls. in 24 hrsF ks or gas to pipe line cesia Pipe Line Com COMPA SIGN	WATER 1 umping x November any ANY Martin ED BY Excutor	80 F 24th, Yates, 0f th	lowing 1950 Jr. E ne Ewta	Lstate (
TOP OF OIL OR GAS Natural Production Test <u>6</u> Test after acid or shot Initial Gas Volume DATE first oil run to tanh PIPE LINE TAKING OIL <u>Art</u> REMARKS:	PAY 247 to 255 b0 bbls. in 24 hrs ks or gas to pipe line cesia Pipe Line Com COMPA SIGN	WATER 1 umping x November any ANY Martin ED BY	80 F 24th, Yates, 0f th	lowing 1950 Jr. E ne Ewta	Lstate (

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