							• .				
	NEW MEXIC MISCEI ibmit to appropriate	LLANEOUS F	REPO	ORTS ON		MIS ELOC	\$ 25	۸M	Den Revise 8 ^t 0 0 06)		03
СОМРА	NY TRICE PRO	ODUCTION C	OM F dres	PANY	P .	0.	вох	167,	Midla	nd,	Texas
		(110		·					• •	-	a <i>k</i> - m
LEASE	Merrell	WELL NO.	1	UNIT	H	S	10		9-S	R	36-E
DATE V	WORK PERFORMED	10-1-59		POOI		1	Allison	a (Pe	mn.)		
.											
This is	a Report of: (Check	appropriate	bloc	k)	R	esul	ts of '	Test	of Ca	sing	Shut-off
]Beginning Drilling	Operations			XR	eme	dial V	Vork			
	Plugging				_0	ther					

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Detailed account of work done, nature and quantity of materials used and results obtained.

Pulled rods, acidized w/500 gals. mud acid, ran new pump, put on

production. As a result of this work, production has increased,

and additional allowable is hereby requested.

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FILL IN BELOW FOR REMEDIAL WOR	K REPORTS ONI	LY							
Original Well Data:									
DF Elev. 4070 TD 9855 PBD	- Prod. Int.	243 Comp	1 Date 10-24-58						
Tbng. Dia 2-3/8 ¹ Tbng Depth 9800	Oil String Dia 5	-1/2" Oil Strin	ng Depth 9855						
Perf Interval (s) 9793-9825									
Open Hole Interval Prod	ucing Formation	(s) Penn. Bou	gh "C"						
RESULTS OF WORKOVER:		BEFORE	AFTER						
Date of Test	9/25/59	10/11/59							
Oil Production, bbls. per day	27	80							
Gas Production, Mcf per day	16	49							
Water Production, bbls. per day	24								
Gas-Oil Ratio, cu. ft. per bbl.	610	610							
Gas Well Potential, Mcf per day									
Witnessed by	\sim								
	(Company)								
OIL CONSERVATION COMMISSION		ify that the info and complete t							
Name Mail 11/16/14	Name Ju	Terl al.	Jun alisa						
Title Encineer District	Position	Position District Geologist							
Date 067 27 1009	Company	Company Trice Production Company							