	A 1 2 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	CELLANEOUS RE ate District Office	EPORTS ON Y	VELLS	6)
1(200			_		W Q · Do
MATMÖ	LECKARI	OIL COMPANY	Box 708 ress)	Roswell, New M	exiso.
		•	,		
EASE_	Justis	WELL NO.	6 UNIT H		258 R 378
ATE W	ORK PERFORM	ED 10-26-55	POOL	JALMAT	
is is a	Report of: (Ch	eck appropriate b	olock)	Results of Test	of Casing Shut-o
	Beginning Drilli	ng Operations	X	Remedial Work	
	Plugging			Other	
		done, nature and	l quantity of n	naterials used as	nd results obtain
tailed	account of work	done, nature and	i quantity bi	naterials asea as	
erforate	d: 2890-2904';	2912'-18'; 2922-2	お; 4 shots per	r foot.	
		50 gal's MCA (Hal			
		d perforated inte			
allad to	dilne manufal ne	eker and re-ran t	odrine to total	denth, well won	ld not flow:
laced or		Made from 10-1500 c	,000	,,	
MODEL OF	· herb.				
TT T TNI	DELOW FOR D	EMEDIAL WORK	REPORTS O	NLY	
		EMEDIAL WORK	REPORTS O	1111	
_	Well Data:	1222 DDD	D 7	3310-3332 Comp	d Date 12-27-54
		1332 PBD		5-1/2 Oil Stri	
•	ia 2-3/8 Tbng I	Peptn 7744 C	MI String Dia		ing Depth.
	erval (s)) 2220 D	i-a Farmatia	n (c) TR	
pen Ho	le Interval)-3332 Produc	ing Formatio	(1 (5)	
ESULT	S OF WORKOVI	ER:		BEFORE	
ate of 5	Tast			20-27-77	AFTER
	luction, bbls. pe				AFTER 11-29-55
II Proc	luction, bois. pe	ur dav		17 BOFD	
D=-	dustion Mofne			17 BOFD 58,866 CFGPD	38.31 BQF0
	duction, Mcf pe	r day			38.31 BQF0
later P	roduction, bbls.	r day : per day		58,866 CFGFD	38.31 BOPD 14,600 GPGP
Vater P Jas~Oil	roduction, bbls. Ratio, cu. ft. p	r day per day per bbl.		58,866 CFGFD TR	38.31 BOPD 14,600 GFGP
Vater P Vas~Oil Vas Wel	roduction, bbls. Ratio, cu. ft. p l Potential, Mci	r day per day per bbl.		58,866 CFGFD TR	34.31 BOPD 14,600 GFGP
Vater P Jas~Oil Jas Wel	roduction, bbls. Ratio, cu. ft. p l Potential, Mci	r day per day per bbl.		58,866 CFGPD TR 3463-1 (Com	38.31 BGPD 14,600 GFGP 3 301-1 None
ater P as Oil as Wel Vitness	roduction, bbls. Ratio, cu. ft. p l Potential, Mca	r day per day per bbl. per day	I hereby ce	58,866 CFGFD TR 3463-1 (Com	38.31 BGFD 14,600 GFGF 3 381-1 None pany) ormation given
ater P as Oil as Wel Vitness	roduction, bbls. Ratio, cu. ft. p l Potential, Mca	r day per day per bbl.	above is tr	58,866 CFGFD TR 3463-1 (Complete information and complete	11-29-55 34.31 BOPD 14,600 GPGP 3 361-1 None pany) ormation given to the best of
Water P Gas Oil Gas Wel Witness	roduction, bbls. Ratio, cu. ft. p l Potential, Mca	r day per day per bbl. per day N COMMISSION	above is tr	58,866 CFGFD TR 3463-1 (Com	38.31 BOPD 14,600 GTGP 3 31-1 Name pany) ormation given to the best of NED BY

Position

Company

Oil & Gas Inspector

Title

Date