NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS
(Submit to appropriate District Office as per Commission-Rule 1106)

Company units of Compa	(Address)	ora as terms washing	RIGHAM, THESE	
Lease tete	Well No. <u>6-30</u> Un	it <u>r</u> S 30	T 15-8 R 31-R	
Date work performed	renber 12, 1955 PO	OL Saprod	k Queen	
This is a Report of (Check	appropriate block)	Result of Te	est of Casing Shut-of	
Beginning Drilling Operations		Remedial W	Remedial Work	
Plugging		Other	Other	
Detailed account of work do obtained.	one, nature and qua	ntity of materials use	ed and results	
Drilled 7-7/8" hale to 314 Commuted 5-1/2" C.D., 134,	, J-55, 802, 830C, at	nls. coming at 3126.9	5' with 200 ex.	
	Alms 200 cu. feet 5ta	_		
Waited on coment & hours.	. Tosted casing with	h 1000f for 30 min. 0	·K•	
FILL IN BELOW FOR REM Original Well Data:	IEDIAL WORK REP	ORTS ONLY		
DF ElevTD		. IntCornpl. 1		
Tbng, Dia. Tbng.	DepthOil S	tring DiaOil St	tring Depth	
Perf. Interval (s)	T 1 .			
Open Hole Interval	Product	ing Formation (s)		
RESULTS OF WORKOVER))	BEFORE	AFTER	
Date of Test				
Oil Production, bbls. per o	day			
Gas Production, Mcf per d	ay			
Water Production, bbls. pe	e r day			
Gas-Oil Ratio, cu. ft. per	bbl.			
Gas Well Potential, Mcf pe				
Witnessed by	·			
			mpany)	
Oil Conservation C		by certify that the in is true and complete	•	
Oli Salispi valion Ci	knowle	-	to the boot of they	
Name (M. X	uld Name	Rus. y. au	mond.	
Title	Positi	on Assistant Divis	ion Engineer	
Date NOVA	Compa	any UNION OIL COMPA	NY OF CALLFORNIA	