NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

OOM MATERIAL COLUMN COL	(Address)	CURP. BUX 1718,	HOBBS, NEW MEXICO
LEASE_RICE W	ELL NO. 3 (UNIT A s 13	T 188 R 37E
DATE WORK PERFORMED 11			1 200 1 3/2
·			
This is a Report of: (Check app	propriate block)	Results of T	est of Casing Shut-o
Beginning Drilling Ope	rations	Remedial Work	
Plugging		-	
Flugging		Other	
Detailed account of work done,	nature and quanti	ty of materials use	d and results obtain
TD 4146', cored 52', new TD) 41981, set Lv	nes Packer @ 415	41
Frac zone 4154' to 4198' w/	'50,000 lbs.san	d and 20,000 gal	s.refined oil.
Broke formation w/oil @ 440	OF. Started w	/l# sand/gal.,ind	c.to 2# then
to 21. Max. treating pres	e 6300# Pman		a1 .
	a.vovy. ries	ents presd oil in	1 2½ hrs.
•			
ZILL IN DELOW DOD DEL			
FILL IN BELOW FOR REMEDIA	L WORK REPOR	T\$ ONLY	
Original Well Data:			
OF Elev. 3681 DF TD 4198PB	BDProd	. Int. 49BOPD Co	ompl Date 2/3/57
bng. Dia 2" Tbng Depth 41	46 Oil String		string Depth 4051
Perf Interval (s)			mg Depun 4051.
pen Hole Interval 4051'-4198'	Droducing Fam		
4031 -4198	- Froducing For	mation (s) Graybur	2
ESULTS OF WORKOVER:		BEFORE	AFTER
ate of Test			
		<u>10/18/5</u> 8	11/21/58
il Production, bbls. per day		11.00	38.6
as Production, Mcf per day			139 37
ater Production, bbls. per day	r	None	None
as-Oil Ratio, cu. ft. per bbl,		1200	3601 /0/0
as Well Potential, Mcf per day			
itnessed by			
			ompany)
OIL CONSERVATION COMM	IISSION I herel	I hereby certify that the information given	
	above	is true and complet	e to the best of
ame		owledge.	
itle	Name	11.171. Mal	
	Positio	on R.M.Moran - A	Agent
Pate	Compa	DV MADAM ATT BO	ANIOTHO C PER CO

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