Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

HOBBY CONFIDENCE OUS REPORTS ON WELLS
(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY 1958 AUG 13 AM	7:14				
TRES OIL CO	(Addres	ss)	v-1,		
LEASE Williams A	WELL NO.2	UNIT	J S 33	т 198	R 37E
DATE WORK PERFORMED	July 30, 1958 &	POOL	Monume	nt.	·
<u> </u>	August 1, 1958	·		<u> </u>	
This is a Report of: (Check	appropriate bloc	ck)	Results of T	est of Cas	sing Shut-off
Beginning Drilling C)perations		Remedial W	ork	
Plugging			Other		
Detailed account of work done	e, nature and qu	uantity of r	naterials us	ed and res	ults obtained
July 30 - Set 125 joints cemented with		# J-55 5 1/	2" casing at	3802*;	
August 1 - W.O.C. 48 hor loss in pressu Tested shoe wi Water shut of	ure. Drilled pluith 800# for 20 i	ug and made	2 of hole	to 3804°.	tes; no
FILL IN BELOW FOR REME	DIAL WORK RE	PORTS OF	NLY	· · · · · · · · · · · · · · · · · · ·	
Original Well Data:					
DF Elev. TD	PBD 1	Prod. Int.	C	ompl Date	; · · ·
Tbng. Dia Tbng Depth	Oil S	String Dia	Oil	String De	oth
Perf Interval (s)		- .			
= 		·			
Open Hole Interval	Producing	Formation	n (s)		
Open Hole Interval	Producing	Formation		Δ Έ	
Open Hole IntervalRESULTS OF WORKOVER:	Producing	Formation	BEFORE	AF	TER
Open Hole Interval RESULTS OF WORKOVER: Date of Test		Formation		AF	
Open Hole Interval RESULTS OF WORKOVER: Date of Test		Formation		AF	
Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	у	Formation		AF	
Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	у	Formation		AF	
Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per	y day	Formation		AF	
Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb	y day ol.	Formation		AF	
Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per	y day ol.	Formation		AF	
Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb	y day ol.	Formation	BEFORE	AF	
` ' 	day ol. day OMMISSION	hereby cer	BEFORE (Cotify that the e and comple	company)	On given
Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per Witnessed by	day ol. day OMMISSION ab	hereby cer	BEFORE (Cotify that the e and comple	company) informations to the b	On given