NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY General Crude Oil Company,	dress)	iilding, Abi	lene, Texas	
DDA)	iressj			
LEASE R. L. Spires WELL NO.	l_UNIT_	J S 22	T -10-N	R-22-E
DATE WORK PERFORMED July 16-18, 1	956 POOL	Wildcat		
		Dung	ederopaski (c.	A
This is a Report of: (Check appropriate	block)			ing Shut-off
Beginning Drilling Operations		Remedial V	Vork	
X Plugging		Other		
Detailed account of work done, nature and	d quantity of m	aterials us	ed and res	ults obtained.
 Cut casing at 1693 feet and recove drilling mud. 	red same. Hole	e left full	of 9.5#/gal	•
 Set 50 sack cement plug 247 feet t inch surface casing which was set 	o 285 feet, acrat 265 feet.	ross bettom	of 13-3/8	
3. Welded steel plate across top of 1 marker as prescribed in Rule 202(a	.3-3/8 inch cas	ing with 4 i	inch steel	
4. Pits have been filled, location ha and is ready for inspection.	s been levelled	d, cleared o	of debris	
am is ready for mispecerons				
EU I IN DEL OW DOD DO CONTROL			,	
FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	REPORTS ON	LY		
DF Elev. TD PBD	Prod. Int.	(Compl Date	
	oil String Dia		String Dep	
Perf Interval (s)			ouring Dep	
Open Hole Interval Produc	ing Formation	(s)	 	
RESULTS OF WORKOVER:		BEFORE	E AF	TER
Date of Test				
Oil Production, bbls. per day				
Gas Production, Mcf per day		**************************************	· · · · · · · · · · · · · · · · · · ·	
Water Production, bbls. per day				
Gas-Oil Ratio, cu. ft. per bbl.			-	
Gas Well Potential, Mcf per day			· .	
Witnessed by			•. 	
			Company)	
OIL CONSERVATION COMMISSION	I hereby certabove is true	and compl		
Name O.L. Slam D	my knowledg Name	J. Kun	the .	Lhoud a
Title Geologiet	Densities -	strict Produ	ction Super	Hunter
Date 100 26, 58	~		Oil Company	