Form C-103 (Revised 3-55)

MISCELLANEOUS REPORTS ON WELLS

	REPORTS ON WEL		
Submit to appropriate District	Her Commiss	sion Rule 1106)	
COMPANY Lone Ster Producing Com		. Widland, Tax	••
	Address)		
LEASE Morence A. Merley WELL NO	D. 1 UNIT 6 S	20 T -11	-8 R -33-E
2205 0000 217			
DATE WORK PERFORMED February 2	1957 FOOL	Wildest	
This is a Report of: (Check appropria	te block) Res	ults of Test of	Casing Shut-off
<u> </u>		edial Work	
Beginning Drilling Operations			
Plugging	X Othe	r DST No. 8	
Detailed account of work done, nature	and quantity of mate	rials used and	results obtained
Made DST No. 8 from 11,600 feet to 11	1,625 feet (25 feet).	hO minute test	. Weak blow of
air immediately after tool was opened test. Recovered, below circulating st	d and died. Remained (lead throughout	remainder ox feet drilling
mud, no show. Initial and final flow	ing pressure 660#. 20	minute bettom	hele shut in
pressure 720%. Hydrostatic pressure	in 6360#, out 6100#.		
•			
FILL IN BELOW FOR REMEDIAL WC	RK REPORTS ONLY		
Original Well Data:			
DF Elev. TD PBD	Prod. Int.	Compl	Date
Tbng. Dia Tbng Depth	Oil String Dia	Oil String	g Depth
Perf Interval (s)			
Open Hole Interval Pro	ducing Formation (s)		
- WORKOVER		BEFORE	AFTER
RESULTS OF WORKOVER:		BETORE	
Date of Test	-		
Oil Production, bbls. per day	<u>-</u>		
Gas Production, Mcf per day			
Water Production, bbls. per day			
	-		
Gas-Oil Ratio, cu. ft. per bbl.	- -		
Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	- - -		
	Lone Star	Producing Compa	
Gas Well Potential, Mcf per day Witnessed by River C. Watson	I hereby certify	(Compa	any)
Gas Well Potential, Mcf per day	I hereby certify above is true a	(Compa that the infor	mation given
Gas Well Potential, Mcf per day Witnessed by River C. Watson OIL CONSERVATION COMMISSIO	I hereby certify above is true a my knowledge.	(Compa that the infor	mation given
Gas Well Potential, Mcf per day Witnessed by River C. Watson	I hereby certify above is true a	that the information complete to	mation given the best of