			Form C-103
NEW MEXICO OIL CONS	ERVATION COM	AISSION	evised 3-55)
MISCELLANEOUS F	REPORTS ON WE	SES 2 3 3 4	Dài en .
(Submit to appropriate District Offi	ce as per Commi	ssion Rule 110	6) 04
COMPANY Pennzoil Company, 1007 (Ad	Midland Saving: dress)	s Bldg., Mid	land, Texas
LEASE State WELL NO.	1-25 <sub>UNIT</sub> D	S 25 T	17 <b>5</b> R 36E
DATE WORK PERFORMED 8-27, 28, 30	-64 POOL	Spencer Devor	nian
This is a Report of: (Check appropriate	block) Re	sults of Test o	of Casing Shut-off
Beginning Drilling Operations	Re	medial Work	
Plugging	X Oth	nerDST	
Detailed account of work done, nature an	d quantity of mat	erials used an	d results obtained.
DST #2 - 9738 - 68' Tool open 2 hrs blow initially decreasing a 37 gravity oil, no water. 2 1/2 hr. FSIP 1880#.	some during per 30 min. ISIP 2	iod. Recove 730#, IFP 99	ored 900' of 9#, FFP 288#,
DST #3 - 9823 - 60' Tool open 1 1/2 in drill pipe and 30' oil & 47#, FFP 47#, 2 hr. FSIP 30 DST #4 - 9915 - 70' Tool open 1 1/2	& gas cut mud. 59#.	30 min ISIP	9 187#, IFP
covered 30' oil and gas cut ISIP 3685#, IFP 328#, FFP 1	t mud and 8370'	42.5 gravit	y oil. l hr.
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY		
Original Well Data:			
DF Elev. TD PBD	Prod. Int.	Compl	Date
Tbng. Dia Tbng Depth C	il String Dia	Cil Strin	g Depth
Perf Interval (s)			
Open Hole Interval Produc			
RESULTS OF WORKOVER:	ing Formation (s		
		BEFORE	AFTER
Date of Test			AFTER
Date of Test			AFTER
Date of Test Oil Production, bbls. per day			AFTER
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day			AFTER
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day			AFTER
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.			AFTER
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			AFTER
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		BEFORE	
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.	I hereby certify above is true ar	BEFORE (Compa that the infor	Iny) mation given
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	I hereby certify above is true ar my knowledge.	BEFORE (Compa that the infor	Iny) mation given
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	I hereby certify above is true ar	BEFORE (Compa that the infor ad complete to	iny) mation given the best of