NUMBER OF COPIES RECEIVE		+							
SANTA F: FILE U.S.G.S LAND OFFICE			NEW MEXIC	0 011 C	DNSER	NOITAV	COMMIS	SION	FORM C-103 (Rev 3-55)
LAND OFFICE TRANSPORTER GAS			MISCELL	ANEOU	S REP	ORTS O	N WELL	_S	
		(Subr	mit to approprio			as per Con	mission	Ru je `1106	.)
Name of Company	Forest	Oil Corpor	ation	Addres P		ox 4106,	Odessa	, Texas	6
Lease State-8 L	••		Well No. U	Unit Letter	Section 7	Township	5	Rang	^е 35-Е
Date Work Performed 9-18 thru 25-62		Pool	nated (Vacu			County	.ea	L _ <u>,</u>	
	-		IS A REPORT O		appropria				
Beginning Drilli	-	ng Test and Cement Job adial Work			X Other (Explain): Whipstocking				
Plugging		aterials used, and results obtained.							
Witnessed by John C	Cunn i ngha	A	Position Put	sher		Company L 1 and	0 riii	ng Com	p an y
Witnessed by John C	Cunn i ngha		Pu:	MEDIAL W	ORK RE	Llano		ng Com	p an y
Witnessed by John C D F Elev.	Cunn I ngha T D		Pu:		ORK RE	Llano	NLY		D an y ompletion Date
			Put ELOW FOR RE ORIGIN	MEDIAL W	ORK RE	Producing	NLY Interval		ompletion Date
DFElev.	T D	FILL IN BE	Put ELOW FOR RE ORIGIN	MEDIAL W	ORK RE	Producing	NLY Interval	Co	ompletion Date
D F Elev. Tubing Diameter	T D	FILL IN BE	Put ELOW FOR RE ORIGIN	MEDIAL W AL WELL D Oil Strin	ORK RE	Producing	NLY Interval	Co	ompletion Date
D F Elev. Tubing Diameter Perforated Interval(s)	T D	FILL IN BE	PUS ELOW FOR RE ORIGIN PBTD	MEDIAL W AL WELL D Oil Strin	ORK RE	Producing	NLY Interval	Co	ompletion Date
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D	FILL IN BE	PUS ELOW FOR RE ORIGIN PBTD PBTD	MEDIAL W AL WELL D Oil Strin Produci	ng Diame NG Forma	Producing	NLY Interval Oil	Co String Dep OR	ompletion Date
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D	FILL IN BE Tubing Depth Oil Productio	PUS ELOW FOR RE ORIGIN PBTD PBTD	MEDIAL W AL WELL D Oil Strin Produci S OF WORK	ng Diame NG Forma	Producing ter	NLY Interval Oil G	Co String Dep OR	ompletion Date th Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test D, Before	T D	FILL IN BE Tubing Depth Oil Productio	PUS ELOW FOR RE ORIGIN PBTD PBTD	MEDIAL W AL WELL D Oil Strin Produci S OF WORK	ng Diame NG Forma	Producing ter	NLY Interval Oil G	Co String Dep OR	ompletion Date th Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test D, Before Workover After Workover	T D Pate of Test	FILL IN BE Tubing Depth Oil Productio	Pus ELOW FOR RE ORIGIN PBTD PBTD RESULTS on Gas Pro MCI	MEDIAL W AL WELL D Oil Strin Produci S OF WORK oduction F P D	ORK RE DATA ng Diame ng Forma COVER Water F B	Producing ter Producing ter	NLY Interval Oil G (Cubic fe	Co String Dep DR cet/Bbl	ompletion Date th Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test D, Before Workover After Workover	T D Pate of Test	FILL IN BE	Pus ELOW FOR RE ORIGIN PBTD PBTD RESULTS on Gas Pro MCI	MEDIAL W AL WELL D Oil Strin Produci S OF WORK oduction F P D	ORK RE DATA ng Diame ng Forma KOVER Water P B water of	Producing Producing ter ter	NLY Interval Oil G (Cubic fe	Co String Dep DR cet/Bbl	ompletion Date th Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test D, Before Workover After Workover OIL	T D Pate of Test	FILL IN BE	Pus ELOW FOR RE ORIGIN PBTD PBTD RESULTS on Gas Pro MCI	MEDIAL W AL WELL D Oil Strin Produci S OF WORK oduction F P D	ORK RE DATA ng Diame ng Forma COVER Water P B Water P B U by certif e best of J. R. on	Producing Producing ter ter production PD y that the in my knowled	NLY Interval Oil G (Cubic fo Information ge.	Co String Dep DR set/Bbl	Gas Well Potential MCFPD