	DISTRIBUTION										
FILE U.S.G.S. LAND OFFICE				NE	WMEXI	CO OIL (ONSER	HOITAY	COMMISSION	FORM C	
TRANSPORTE PROPATION	OIL GAS			1	MISCEL	LANEO	JS REP	ORTS 0	N WELLS		,
OPERATOR				(Submit	to approp	riate Distri	ct Office	as per Cu	mmission Rule	1106)	
Name of Co	mpany	Forest	OII Cor	rporatio	on	Addr	P.O	.Box 410	6, Odessa,	Texas	
Lease S	tate-Co	ontinen	tai	We	eli No.	Unit Letter	Section 22	Township		Range 34-E	
Date Work P	erformed		Pool	W1	dcat			County	Lee		
				THIS IS A	REPORT	OF: (Check	approprie	te block)			
Beginn	ing Drillio	g Operatio	enc	Casi	ng Test an	d Cement Jo	b	Other (Explain):		
Pluggi	ng			Reme	edial Work						
Detailed acc	count of we	ork done, n	ature and	quantity of	materials	used, and re	sults obta	ined.			
162	joints	3		Total Rotary Casing	casing drive	bushing	elev at		2003,0 4917,4 12,5 4930,0	181 521 001	
Cu. abo wit	ft. To ve top h water	p of ceme	ment ou ent in a	rat ceme Itside c Mrea. A	ent with casing f After 24	25 calc	tum ch be at : O.C. c	loride f 3582'. asing te of press	or a volume No producti	of 839	
Cu. abo wit	ft. To ve top h water	of ceme	ment ou ont in a e and h	italde d irea. A ield 30	osing for the control of the control	ound to hrs. W. without	ium ch be at : 0.C. c	loride f 3582'. asing te of press Company Sha	or a volume No producti sted with i ure rp Drilling	of 839 ve prorsity 200#	
Cu. abo wit	ft. To ve top h water	p of ceme	ment ou ont in a e and h	italde d irea. A ield 30	Position Tool	ound to hrs. W. without	tum ch be at .O.C. c loss	loride f 3582'. asing te of press Company Sha	or a volume No producti sted with i ure rp Drilling	of 839 ve prorsity 200#	
Cu. abo wit	ft. To ve top h water	p of ce of ceme In ho!	ment ou ont in a e and h	italde d irea. A ield 30	Position Tool WFORR	ound to hrs. W. without Pusher EMEDIAL NAL WELL	tum ch be at .O.C. c loss	Joride f 3582'. Bsing te of press Company Sha	or a volume No producti sted with i ure rp Drilling NLY	of 839 ve prorsity 200#	
Cu. abo wit	ft. To ve top h water	p of ceme	ment ou ont in a e and h	italde d irea. A ield 30	Position Tool	ound to hrs. W. without Pusher EMEDIAL NAL WELL	tum ch be at .O.C. c loss	loride f 3582'. asing te of press Company Sha	or a volume No producti sted with i ure rp Drilling NLY	of 839 ve prorsity 200#	
Witnessed by Geo	ft. To ve top h water rge H.	p of ce of ceme In ho!	ment ou ont in a e and h	itside come irea. A meid 30	Position Tool WFORR	ound to hrs. W. without Pusher EMEDIAL NAL WELL	tum ch be at .O.C. c loss	Joride f 3582'. asing te of press Company Sha EPORTS On	or a volume No producti sted with i ure rp Drilling NLY	company Completion Date	
Witnessed by	ft. To ve top h water rge H.	p of ce of ceme In ho!	ment ou ent in a e and h	itside come irea. A meid 30	Position Tool WFORR	ound to hrs. W. without Pusher EMEDIAL NAL WELL	WORK REDATA	Joride f 3582'. asing te of press Company Sha EPORTS On	or a volume No producti sted with I ure rp Drilling NLY Interval	company Completion Date	
Witnessed by Geo	ft. To ve top h water rge H.	p of ce of ceme In ho!	ment ou ent in a e and h	itside come irea. A meid 30	Position Tool WFORR	Pusher EMEDIAL Oil Str	WORK REDATA	Joride f 3582'. Bsing te of press Company Sha Producing	or a volume No producti sted with I ure rp Drilling NLY Interval	company Completion Date	
Witnessed by Geo D F Elev. Tubing Diam	ft. To ve top h water rge H.	p of ce of ceme In ho!	ment ou ent in a e and h	itside come irea. A meid 30	Position Tool WFORR PBTD	Pusher EMEDIAL Oil Str	WORK REDATA	Joride f 3582'. Bsing te of press Company Sha Producing	or a volume No producti sted with I ure rp Drilling NLY Interval	company Completion Date	
Witnessed by Geo D F Elev. Tubing Diam Perforated In Open Hole In	ft. To ve top h water rge H. eter aterval(s)	p of ce of ceme In ho!	ment ou on in a con FILL Tubing Do	itside come irea. A meid 30	Position Tool WFOR RI ORIGIN PBTD RESULT Gas Pi	Pusher EMEDIAL Oil Str	WORK REDATA ing Diameding Forma KOVER Water P	Joride f 3582'. Bsing te of press Company Sha Producing	or a volume No producti sted with I ure rp Drilling NLY	company Company Completion Date Depth	
Witnessed by Geo D F Elev. Tubing Diam Perforated In	ft. To ve top h water rge H. eter aterval(s)	p of ce of ceme In ho! Henders	ment ou on in a con FILL Tubing Do	in BELO epth	Position Tool WFOR RI ORIGIN PBTD RESULT Gas Pi	Pusher EMEDIAL NAL WELL Oil Str Production	WORK REDATA ing Diameding Forma KOVER Water P	company Sha Producing ter tion(s)	or a volume No product! sted with I ure rp Drilling NLY Interval Oil String	company Company Completion Date Depth	
Witnessed by Geo DF Elev. Tubing Diam Perforated In Open Hole In Test Before	ft. To ve top h water rge H. eter aterval(s)	p of ce of ceme In ho! Henders	ment ou on in a con FILL Tubing Do	in BELO epth	Position Tool WFOR RI ORIGIN PBTD RESULT Gas Pi	Pusher EMEDIAL NAL WELL Oil Str Production	WORK REDATA ing Diameding Forma KOVER Water P	company Sha Producing ter tion(s)	or a volume No product! sted with I ure rp Drilling NLY Interval Oil String	company Company Completion Date Depth	
Witnessed by Geo D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After	ft. To ve top h water rge H. eter aterval(s) Dan T	p of ce of ceme in hol	ment ou on in a con FILL Tubing Do	itside come itside come itside come itside come itside come its	Position Tool WFOR RI ORIGIN PBTD RESULT Gas Pi	Pusher EMEDIAL Oil Str Produc S OF WOR roduction FPD	WORK REDATA Work REDATA Water P B	loride f 3582'. Bsing te of press Company Sha EPORTS Of Producing ter tion(s)	or a volume No product! sted with lure rp Drilling NLY Interval Oil String GOR Cubic feet/Bt	company Company Completion Date Depth	ential
Witnessed by Geo D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	ft. To ve top h water rge H. eter aterval(s) Dan T	p of ce of ceme in hol	ment ount in a le and h	itside come itside come itside come itside come itside come its	Position Tool WFOR RI ORIGIN PBTD RESULT Gas Pi	Pusher EMEDIAL NAL WELL Oil Str. Production FPD I her to th Name J.	WORK REDATA WORK REDATA ing Diame KOVER Water P B eby certify e best of r	company Sha Producing Producing ter tion(s)	or a volume No product! sted with lure rp Drilling NLY Interval Oil String GOR Cubic feet/Bt	Company Completion Date Depth Gas Well Pot MCFPD	ential
Witnessed by Geo D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	ft. To ve top h water rge H. eter aterval(s) Dan T	p of ce of ceme in hol	ment ount in a le and h	itside come itside come itside come itside come itside come its	Position Tool WFOR RI ORIGIN PBTD RESULT Gas Pi	Pusher EMEDIAL Oil Str. Production FPD I her to th Name J. I Positi	WORK REDATA WORK REDATA WORK REDATA WORK REDATA WORK REDATA WORK REDATA WORK REDATA	company Sha Producing Producing ter tion(s)	or a volume No product! sted with lure rp Drilling NLY Interval Oil String GOR Cubic feet/Bt	Company Completion Date Depth Gas Well Pot MCFPD above is true and c	ential