DI	TRIBUTION		-
ANTA FE		7	
FILE		//	
Ų. \$. G. S			
LAND OFFICE			
TRANSPORTER	OIL		
TRANSPORTER	GAS		i
PRORATION OFFI	CΕ		
CRATOR		7	

NEW MEXICO OIL CONSERVATION COMMISSION

FILE U.S.G.S LAND OFFICE		/	N	EW MEX	ICO OIL	CONSERVA	HOIT	COMMISSION	FORME CO 103
TRANSPORTER	OIL GAS	_		MISCE	LLANEO	US REPOR	RTS D	N WELLES E	FORME (9) 103 F (RW) = 55)
CPERATOR	/		(Submi	t to appro	priate Distr	ict Office as	per Con	mission Rule	ST 1 3
Name of Comp	• •				Addr	ess			
HIMBLE Lease	OIL & RE	FINI	NG COMPANY	Well No.	Hait Latte	Box 2347. Section To	Hobbs	, New Mexico	D. C. L.
	rico Stat	e BC		6	Onit Lette	2	16-S	R	Mge 30- K
ate Work Pe	rformed		Pool			Cou			J Q-13
9-30-61	1,-10-8-6	1	West Hensha			k appropriate b	Eddy	w	
Beginnir	g Drilling Op	eration			and Cement Jo		Other (E	(xtlain):	
Plugging				nedial Worl	_		опет (Е	Aprum.	
			ature and quantity o				*		
itnessed by			Con and an an	Position		Comp		TT 0 (ANDERNATA	IZ ZOVOANI
itnessed by	C	. L.	Sparkman FILL IN BEL	Field	Superinte	endent HUI	MBLE C	OIL & REFININ	IG COMPANY
itnessed by	С	. L.	Sparkman FILL IN BELO	Field OW FOR	Superinte	endent HUI WORK REPO	MBLE C		IG COMPANY
	C	T D		Field OW FOR	Sup erinte REMEDIAL SINAL WELL	endent HUI WORK REPOI	MBLE C	LY	G COMPANY Completion Date
F Elev.			FILL IN BEL	Field OW FOR ORIG	Superinte REMEDIAL SINAL WELL D	work REPOIDATA	MBLE C	LY Interval	Completion Date
F Elev.				Field OW FOR ORIG	Superinte REMEDIAL SINAL WELL D	endent HUI WORK REPOI	MBLE C	LY	Completion Date
F Elev.	ter		FILL IN BEL	Field OW FOR ORIG	Superinte REMEDIAL SINAL WELL D	work REPOIDATA	MBLE C	LY Interval	Completion Date
F Elev. ubing Diamet	ter erval(s)		FILL IN BEL	Field OW FOR ORIG	Superinte REMEDIAL BINAL WELL D	work REPOIDATA	MBLE (RTS OA	LY Interval	Completion Date
F Elev. ubing Diamet	ter erval(s)		FILL IN BEL	Pield OW FOR ORIG	Superinte REMEDIAL BINAL WELL D	work REPOIDATA Proing Diameter ing Formation(MBLE (RTS OA	LY Interval	Completion Date
F Elev. ubing Diamet erforated Inte	erval(s) erval Date of	T D	Tubing Depth Oil Production	PBT PBT RESUL Gas	Superinte REMEDIAL BINAL WELL D Oil Str Production Production	work REPOIDATA Proing Diameter ing Formation(MBLE (RTS OA oducing	LY Interval	Completion Date
F Elev. ubing Diamet erforated Integen Hole Inte	erval(s)	T D	FILL IN BEL	PBT PBT RESUL Gas	Superinte REMEDIAL BINAL WELL D Oil Str Product TS OF WOR	mdent HUI WORK REPORT DATA Profing Diameter ing Formation(KOVER	MBLE (RTS OA oducing	Interval Oil String De	Completion Date
F Elev. ubing Diamet erforated Inte	erval(s) erval Date of	T D	Tubing Depth Oil Production	PBT PBT RESUL Gas	Superinte REMEDIAL BINAL WELL D Oil Str Production Production	ing Diameter KOVER HUI WORK REPORT Production(MBLE (RTS OA oducing	Interval Oil String De	Completion Date
Before Workover	erval(s) erval Date of Test	T D	Tubing Depth Oil Production	PBT PBT RESUL Gas	Superinte REMEDIAL BINAL WELL D Oil Str Production CFPD	ing Diameter Work REPORT ing Diameter Water Product BPD	MBLE CRTS ON oducing	Oil String De GOR Cubic feet/Bbl	Completion Date
F Elev. ubing Diamet erforated Inte	erval(s) erval Date of Test	T D	Tubing Depth Oil Production BPD	PBT PBT RESUL Gas	Superinte REMEDIAL BINAL WELL D Oil Str Production CFPD	ing Diameter ing Formation(KOVER Water Product BPD eby certify that e best of my kr	MBLE CRTS ON oducing	Oil String De GOR Cubic feet/Bbl	Gas Well Potential
F Elev. Ibing Diamet erforated Interest Test Before Forkover After Forkover	Date of Test	ERVA	Tubing Depth Oil Production BPD	PBT PBT RESUL Gas	Production CFPD	mdent HUI WORK REPORT Ing Diameter ing Formation(KOVER Water Product BPD eby certify that e best of my kr	MBLE CRTS ON oducing	Oil String De GOR Cubic feet/Bbl	Gas Well Potential
F Elev. Labing Diameter of the second of th	Date of Test OIL CONS	ERVA	Tubing Depth Oil Production BPD	PBT PBT RESUL Gas	Production CFPD I her to the Posit	mdent HUI WORK REPORT Ing Diameter ing Formation(KOVER Water Product BPD eby certify that the best of my known to my kno	MBLE CRTS ON oducing	Oil String De GOR Cubic feet/Bbl	Gas Well Potential