NUMBER OF COPI	ES SECEIVED		
DIS	TRIBUTION		_
SANTA FF		 	
FILE			-
U.S.G.5.			-
LAND OFFICE			-
TRANSPORTER	OIL		_
(KANSPORTER	GA5	ł	
PRORATION OFFI	E		-
OPERATOR			-

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

) m	I		(Subn	nit to appro	priate Di		• ; ;	7 i 4 m 1	11110-		104)
OP ERATO							IZTRICT C)ffice	as per t	in migsion	Kule I	100)
Name of (Company Ashmun &	H111	iard				ddress					and, Texas
Lease	Maxwell				Well No.	Unit L			Townsh	ip		ange 38-E
Date Work	Performed 7-7-65		Pool						County			38-E
	7-7-00				deat			- 1		Lea		
Begi:	nning Drilling	Operati	ions	4X C	S A REPORT	OF : (C)	beck apt	ropria	te block)			
Plug		•			asing Test ar emedial Work		t Job		Other	(Explain):		
	ccount of worl	k done.	nature and									
	cement fo	ນ ກໍ 24	hours,	M. ess	ures with	1 2 · \$	ior 5	emen O mi	t vire	t as foli wiateo. - held ok	saite	ce on
	y J. K. hor	ris	FILL	IN BEL	OW FOR RE	EMEDIAL	L WORK	REP	Ompany	اد د ۱۹۵ که ۱۲۰ NLY	ug Co	my any
		TD	FILL	IN BEL	OW FOR RE		L WORK	REP	ORTS O	NLY		
F Elev.	J. R. Mor				OW FOR RE	EMEDIAL	L DATA	REP	Producing	NLY		ompletion Date
F Elev.	J. R. Mor		FILL Tubing De		OW FOR RE	EMEDIAL	L WORK L DATA String Di	REP	Producing	NLY Interval		ompletion Date
F Elev.	J. R. Mor				OW FOR RE	EMEDIAL	L DATA	REP	Producing	NLY Interval	C	ompletion Date
Elev. Ding Diam	J. R. Mor				OW FOR RE	Oil S	L DATA	(REP	Producing	NLY Interval	C	ompletion Date
F Elev. bing Diam	J. R. Mor				OW FOR REORIGIN	Oil S	Etring Di	ameter	Producing	NLY Interval	C	ompletion Date
F Elev. bing Diam forated In	neter nterval(s) Date o	T D	Tubing De	pth	OW FOR REORIGINATION OF THE PROPERTY OF THE PR	Oil S Produ	Etring Di	ameter Primatio	Producing	NLY S Interval Oil Str	ring Dep	ompletion Date
F Elev. bing Diam forated In the Hole In	neter neterval(s)	T D	Tubing De	pth	OW FOR REORIGINATION OF THE PROPERTY OF THE PR	Oil S	Etring Di	ameter Primatio	Producing	NLY Interval	ring Dej	ompletion Date
F Elev. bing Diam rforated In en Hole In Test lefore orkover	neter nterval(s) Date o	T D	Tubing De	pth	OW FOR REORIGINATION OF THE PROPERTY OF THE PR	Oil S Produ	Etring Di	R Prod	Producing	NLY GOR	ring Dej	Completion Date
F Elev. bing Diam forated In n Hole In Fest efore orkover After	neter nterval Date o Test	T D	Tubing De	duction	OW FOR REORIGINATION OF THE PROPERTY OF THE PR	Production P D	Etring Di	ameter Prod BPI	Producing Producing	Oil Str GOR Cubic feet,	/Bbl	Gas Well Potent MCFPD
F Elev. bing Diam rforated In en Hole In Test refore prkover After prkover	neter nterval Date o Test	T D	Oil Prod	duction	OW FOR REORIGINATION OF THE PROPERTY OF THE PR	Production P D	Etring Diacing Fo	ameter Prod BPI	Producing Producing on(s)	Oil Str GOR Cubic feet,	ring Dep	Gas Well Potent MCFPD
F Elev. bing Diam rforated In en Hole In Test refore prkover After prkover	neter nterval Date o Test	T D	Oil Prod	duction	OW FOR REORIGINATION OF THE PROPERTY OF THE PR	Production FPD	Etring Di	ameter Prod BPI	Producing Producing on(s)	Oil Str GOR Cubic feet,	/Bbl	Gas Well Potent MCFPD
F Elev. bing Diam rforated Ir en Hole In Test Defore orkover After orkover	neter nterval Date o Test	T D	Oil Prod	duction	OW FOR REORIGINATION OF THE PROPERTY OF THE PR	Production FPD	Etring Diacing For RKOVE Water Water best tion	Rer Prod BPI	Producing Producing on(s)	Oil Str GOR Cubic feet,	/Bbl	Gas Well Potent MCFPD