## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

		MISCELL							
	(	Submit to appropri	ate District	t Office as	per Com	mission Ru	le 1106	)	
Name of Co	ompany Magnolia Petro	leum Company		Addres P. O		2406, Ho	bbs, l	New Mexic	:0
Lease	Emme McDaniel		ell No.	Unit Letter		Township 24		Rang	
Date Work	Performed <b>5-13-59</b>	Pool Undesignat	ted			County R <b>io</b>	Arril	Da.	
				OF: (Check	арргоргіа				
X Begin	ning Drilling Operation	ns 🛣 Casii	ng Test and	Cement Job	• [	Other (E	xplain):	1000	11:3
Plugg	count of work done, n		edial Work					atl.II	VED /
	Commenced Drill Name of Drilli		: Shipr		ling C	ompany		MAY 20 OIL CON DIST	I. COM.
	Set 8 5/8", 15 W.O.C. 24 hour		310' W/	150 sack	g regu	lar ceme	nt. (	Cement Ci	irculated.
			00# A	30 <del></del>	A- AF	11/L			
	Tested 8 5/8"	casing with o	UU# IOF	סינות הר	GD. UA	w/waller	•		
Witnessed	by		Position		Į	Company			
Witnessed	by G. W. Walker		Product	ion Fore	men	Magnolia		oleum Con	peny
Witnessed	by G. W. Walker	FILL IN BELO	Product OW FOR RE		Men ORK RE	Magnolia		oleum Con	ppeny
Witnessed  DF Elev.	G. W. Walker	FILL IN BELO	Product OW FOR RE	EMEDIAL V	Men ORK RE	Magnolia	ILY		ompletion Date
	G. W. Welker	FILL IN BELO	Product OW FOR RE	EMEDIAL V	Men ORK RE	Magnolia Producing	Interval		ompletion Date
DF Elev.	G. W. Welker		Product OW FOR RE	EMEDIAL V	ORK RE	Magnolia Producing	Interval	Co	ompletion Date
D F Elev.	T D Interval(s)		Product OW FOR RE	Oil Stri	ORK RE	Magnolia E PORTS ON Producing	Interval	Co	ompletion Date
D F Elev. Tubing Dia	T D Interval(s)		Product DW FOR RE ORIGIN	Oil Stri	MORK REDATA	Magnolia E PORTS ON Producing	Interval	Co	ompletion Date
D F Elev. Tubing Dia	T D Interval(s)	Tubing Depth	Product OW FOR RE ORIGIN PBTD  RESULT	Oil Stri	MATA  Ing Diame	Magmolia E PORTS ON Producing ster ation(s)	Interval	il String Dep	ompletion Date
D F Elev. Tubing Dia Perforated Open Hole Test	T D Interval(s)		Product OW FOR RE ORIGIN PBTD  RESULT Gas Pr	Oil Stri	MATA  OATA  Ing Diame  OVER  Water F	Magnolia E PORTS ON Producing	Interval	Co	ompletion Date
D F Elev. Tubing Dia Perforated Open Hole	T D  Interval(s)  Date of Test	Tubing Depth  Oil Production	Product OW FOR RE ORIGIN PBTD  RESULT Gas Pr	Oil Stri Production	MATA  OATA  Ing Diame  OVER  Water F	Producing  Producing  Ation(s)	Interval	il String Dep	ompletion Date th  Gas Well Potential
D F Elev. Tubing Dia Perforated Open Hole Test Before	T D  Interval(s)  Date of Test	Tubing Depth  Oil Production	Product OW FOR RE ORIGIN PBTD  RESULT Gas Pr	Oil Stri Production	MATA  OATA  Ing Diame  OVER  Water F	Producing  Producing  Ation(s)	Interval	il String Dep	ompletion Date th  Gas Well Potential
D F Elev. Tubing Dia Perforated Open Hole Test Before Workover After	TD  meter  Interval(s)  Date of Test	Tubing Depth  Oil Production	Product OW FOR RE ORIGIN PBTD  RESULT Gas Pr	Production FPD	MATA  OATA  Ing Diame  OVER  Water P  B	Producing  Producing  ation(s)  Production PD	Cubic formatio	il String Dep	ompletion Date th  Gas Well Potential
D F Elev. Tubing Dia Perforated Open Hole Test Before Workover After Workover	T D  meter  Interval(s)  Date of Test  OIL CONSERVA	Oil Production BPD	Product OW FOR RE ORIGIN PBTD  RESULT Gas Pr MC	Production FPD	MATA  OATA  Ing Diame  OVER  Water P  B	Producing  Producing  eter  Production  Production  Production  Production	Cubic formatio	il String Dep	Gas Well Potential
D F Elev. Tubing Dia Perforated Open Hole Test Before Workover After Workover	T D  Interval(s)  Date of Test  OIL CONSERVA	Oil Production BPD  ATION COMMISSION  Emery C. Ar	Product OW FOR RE ORIGIN PBTD  RESULT Gas Pr MC	Production FPD	MATA  OATA  Ing Diame  ing Forma  KOVER  Water P B  eby certife e best of	Producing  Producing  eter  Production  Production  Production  Production	Cubic formations.	GOR feet/Bbl	Gas Well Potential

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