Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

OMPANY	Magnolia Pet	(Ad	ddress)						
EASE Rucci	haus Unit	WELL NO.	1	_TINU_	A S	7	T	2 6 1	_ R_	24
ATE WORK I	ERFORMED	July 7,	1958	POOL	Blane	o MV &	Unde	esig. P	C	
					Pasul	ts of '	Test	of Cas	ing S	Shut-
his is a Repo	rt of: (Check	appropriate	e block	, <u> </u>	Jicesui -	(5 0 2	1 000		J	
Begin	ning Drilling	Operations			Reme	dial V	Vork			
	÷*			Г	Other	•				
Plugg	_							1	1+-	obtai
otal Depth: lug Back Tota 0-3/h" Csg. 9	1 Depths 4 990 315'		and qua	ntity of	mater	ais u	eu a	ila 105		
-5/8" Cmg. @3 5-1/2" Liner @ op 5-1/2" Lin	6003*				Perfs	: 5428 3629	-5935 -3692			
nole w/mmd lad imspection.										
nole v/md lad	OW FOR REM									
rele v/md lad inspection. FILL IN BEL Original Well	OW FOR REM Data: TD	IEDIAL WO:	RK RE	PORTS	ONLY		Com	ipl Dai	te	
FILL IN BEL Original Well	OW FOR REM Data: TD	IEDIAL WO	RK RE	PORTS	ONLY		Com	npl Dat	te	
FILL IN BEL Original Well OF Elev. Though Dia	OW FOR REM Data: TD	PBD_	RK RE _Oil S	PORTS Prod. In tring Di	ONLY ta	0	_Com il Str	ring D	teepth_	
FILL IN BEL Original Well OF Elev. Thing. Dia Perf Interval	OW FOR REM Data: TD Thng Dep (s)	PBD	RK RE _Oil S	PORTS Prod. In tring Di	ONLY ta	0	_Com il Str	ring D	teepth_	
FILL IN BEL Original Well OF Elev. Thing. Dia Perf Interval Open Hole In	OW FOR REM Data: TD Thng Dep (s)	PBDPro	RK RE _Oil S	PORTS Prod. In tring Di	ONLY t. a ion (s)	0	Com il Str	ring De	teepth_	
FILL IN BEL Original Well OF Elev. Thing. Dia Perf Interval Open Hole In	OW FOR REM Data: TD Tbng Dep (s)	PBDPro	RK RE _Oil S	PORTS Prod. In tring Di	ONLY t. a ion (s)	0	Com il Str	ring De	te_ epth_	
FILL IN BEL Original Well OF Elev. Thing. Dia Perf Interval Open Hole Interval RESULTS OF	OW FOR REM Data: TD Tbng Dep (s)	PBDProd	RK RE _Oil S	PORTS Prod. In tring Di	ONLY t. a ion (s)	0	Com il Str	ring De	te_ epth_	
FILL IN BEL Driginal Well OF Elev. Thing. Dia Perf Interval Open Hole In RESULTS OF	OW FOR REM Data: TD_ Tbng Dep (s) cerval_	PBDProd	RK RE _Oil S	PORTS Prod. In tring Di	ONLY t. a ion (s)	0	Com il Str	ring De	te_ epth_	
FILL IN BEL Original Well OF Elev. Thing. Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production	OW FOR REM Data: TD Tbng Dep (s) cerval WORKOVER	PBDProd	RK RE _Oil S	PORTS Prod. In tring Di	ONLY t. a ion (s)	0	Com il Str	ring De	te_ epth_	
FILL IN BEL Original Well OF Elev. Thing. Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Product Water Production	OW FOR REM Data: TD Tbng Dep (s) cerval WORKOVER on, bbls. per	PBDProd	RK RE _Oil S	PORTS Prod. In tring Di	ONLY t. a ion (s)	0	Com il Str	ring De	te_ epth_	
FILL IN BELL Original Well OF Elev. Thing. Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Product Water Product Gas Oil Ratio	OW FOR REM Data: TD Tbng Dep (s) cerval On, bbls. per ion, Mcf per of	PBDProd	RK RE _Oil S	PORTS Prod. In tring Di	ONLY t. a ion (s)	0	Com il Str	ring De	te_ epth_	
FILL IN BEL Original Well OF Elev. Thing Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Product Water Product Gas Well Po	OW FOR REM Data: TD Tbng Dep (s) cerval WORKOVER on, bbls. per con, Mcf per con ction, bbls. p	PBDProd : day day day bbl. er day	RK RE Oil S ducing	PORTS Prod. In tring Di	ONLY t. a ion (s)	0	Com il Str	Fing Do	te_epth_	
FILL IN BEL Original Well OF Elev. Thing Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Product Water Product Gas Well Po Witnessed by	OW FOR REM Data: TD Tbng Dep (s) cerval WORKOVER on, bbls. per con, Mcf per of ction, bbls. p o, cu. ft. per tential, Mcf p	PBDProd : day day day ber day bbl. er day	RK RE Oil S ducing	PORTS Prod. In tring Di	ONLY t. a ion (s)	O SEFO	Comil Str	mpany	te_epth_	give
FILL IN BEL Original Well OF Elev. Thing. Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Product Water Product Gas Well Po Witnessed by OIL CO	OW FOR REM Data: TD Tbng Dep (s) cerval WORKOVER on, bbls. per con, Mcf per of ction, bbls. p o, cu. ft. per tential, Mcf p	PBDProd : day day day bbl. er day	RK RE Oil S ducing	PORTS Prod. In tring Di Format hereby	only t. a ion (s) certify true a	O SEFO	Comil Str	mpany	te_epth_	give
FILL IN BEL Original Well OF Elev. Thing. Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Product Water Product Gas Well Po Witnessed by OIL CO	OW FOR REM Data: TD Tbng Dep (s) cerval WORKOVER on, bbls. per con, Mcf per of ction, bbls. p o, cu. ft. per tential, Mcf p	PBDProd : day day day bbl. er day	RK RE Oil S ducing	PORTS Prod. In tring Di Format hereby above is my know	only t. a ion (s) certify true a	O SEFO	Comil Str	mpany	te_epth_	give
Original Well DF Elev. Thong. Dia Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Product Water Product Gas Well Po Witnessed by OIL CO	OW FOR REM Data: TD Tbng Dep (s) cerval WORKOVER on, bbls. per con, Mcf per of ction, bbls. p o, cu. ft. per tential, Mcf p	PBD_oth_Prod : day day day bbl. er day COMMISSIO	RK RE Oil S ducing	PORTS Prod. In tring Di Format hereby	certify true arledge.	that	Comil Str	mpany	te_epth_AFTI	give: