	
STRIBUTION	
	سند
	7
	-
OIL	
GAS	
CE	
	1 1

NEW M O OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

	GA5			i	WIJCE	LLANE	OUS RE	PORTS	ON WEL	LS	
PROPATION C	FFICE			(Submit	to appro	priate Dis	trict Offic	e as per C	ommission	Ru[e]?	06)
ame of Cor	npany	merada P	etrole			- I A 1	dress		131-2	<u> </u>	, New Mexico
ease		reen "A			ell No.	Unit Let	ter Section	on Townshi	P _		nge
ite Work P		5-31-63	Pool				19	County	9-3		35-8
	- .		OTHER BY			TOF: (Che		(ma , 11	Les	····	
Beginn	ing Drillin	ig Operation	ns	Casin	ng Test a	nd Cement	Tob		(Explain):	·	
Pluggin	ıg				dial Work		•	state	(Zzpiuin).		
tailed acc	ount of wo	ork done, na	ature and o	quantity of	materials	used, and	results obt	ained			D 36# 355 R2 8
											ratemers. F Casing Hold
-	rnbull			1	Position			Company	da Petro	leum (ornerati en
-	rnbull		FILL		FOR R	EMEDIAL			da Potro	loum C	orperation
J.R. Tu	rnbull	T D	FILL		FOR R	EMEDIAL		Amera	NLY		orperation ompletion Date
Elev.			FILL Tubing De	IN BELOW	FOR R	EMEDIAL INAL WELL		Producing	NLY Interval		ompletion Date
Elev.	ter			IN BELOW	FOR R	EMEDIAL INAL WELL	DATA	Producing	NLY Interval	C	ompletion Date
Elev.	ter erval(s)			IN BELOW	FOR R	Oil S	DATA	Producing	NLY Interval	C	ompletion Date
Elev.	ter erval(s)			IN BELOW	FOR R ORIGI	Oil S	tring Diame	Producing	NLY Interval	C	ompletion Date
Elev. ing Diame forated Int	ter erval(s)	e of	Tubing De	IN BELOW	PBTL RESULT Gas P	Oil S Produ	tring Diame	Producing Producing ster	NLY Sinterval Oil S	Cring Dep	ompletion Date oth Gas Well Potential
Elev. Sing Diame forated Interpretation Hole Interpretation	ter erval(s) erval	e of	Tubing De	IN BELOW	PBTL RESULT Gas P	Oil S Produ	tring Diame	Producing Producing Ster	NLY Sinterval Oil S	Cring Dep	ompletion Date
F Elev. Sing Diame forated Internal Hole I	ter erval(s) erval	e of	Tubing De	IN BELOW	PBTL RESULT Gas P	Oil S Produ	tring Diame	Producing Producing ster	NLY Sinterval Oil S	Cring Dep	ompletion Date oth Gas Well Potential
F Elev. Ding Diame forated Internation Hole Internation Test defore onkover After	erval(s) erval Date	e of	Tubing De	IN BELOW	PBTL RESULT Gas P	Oil S Production CFPD	rring Diame	Producing Production PD	Oil S GO Cubic fee	C. String Dep	ompletion Date oth Gas Well Potential
F Elev. Ding Diame forated Internation Hole Internation Fest Gefore Drikover After Drikover	erval(s) erval Date	e of st	Tubing De	IN BELOW	PBTL RESULT Gas P	Oil S Production CFPD	rring Diame	Producing terration(s)	Oil S GO Cubic fee	C. String Dep	Gas Well Potential MCFPD
F Elev. Ding Diame forated Intern Hole Intern Hole International Control of the	erval(s) erval Date	e of st	Tubing De	IN BELOW	PBTL RESULT Gas P	Produ S OF WOR Production FPD I he to t Nam	Tring Diame	Producing Producing Ster	Oil S GO Cubic fee	Contring Dep	Gas Well Potential MCFPD
F Elev. Ding Diame forated Internation Hole Internation Test defore procedure After procedure	erval(s) erval Date	e of st	Tubing De	IN BELOW	PBTL RESULT Gas P	Production CFPD I he to t	Tring Diame	Producing terration(s)	Oil S GO Cubic fee	Contring Dep	Gas Well Potential MCFPD