NUMBER OF COPI										
SANTA FE FILE U.S.G.S.	STRIBUTION			NEW MEXIC	O DIL CO	NSERV	ATION C	OMMI \$ \$ 1 OI	N	FORM C-103 (Rev 3-55)
LAND OFFICE	OIL GAS			MISCEL	LANEOU!	REP	ORTS ON	WELLS	"	
PRORATION OFFI	ICE		(Subr	mit to appropr	lase District	Office	as per Comi	nission Rule	1106)	
lame of Comp	L. R. F	ren c i	ı, Jr.	e e e e e e e e e e e e e e e e e e e	Addres Bo		, Odess	a, Texa	s	γ ομ
ease Gu	lf-State			We!1 0.	Unit Letter	Section 18	Township	5	Range 4	-E
Pate Work Per		Р	ool Inbe	(Penn)			County Le	a		
11/20	3/ 02			IS A REPORT	OF: (Check	appropria	te block)			
Beginnin Plugging	g Drilling Op	erations		Casing Test and Remedial Work	l Cement Job		X Other (E:			
Perfo Bough Ran 2 packe and 6 and 6	3/62 Te prated 5 h "C" Zo 2 3/8" C er unsea closed r	sted 1/2 one. D tul ited s backer poter	casing casing set Bakesing to spotted casing to spotted casing to state the state of the set of the	y of materials of to 3000 g from 979 er Model 9820' (s. 1000 gallacid awayst. Well	94-9810' "D" pactick joing tools of year 200	' (16 cker a int tl 15% l) with at 9765 arough part acid. Swab	32 hole on wir packer 5 over pe bed well	e lir 5') v erfora to t	with ations
Witnessed by D. H	. Donale	lson	EII I IV D		Supt.			French	, J r.	
	. Donale	lson	FILL IN B	Prod. ELOW FOR R ORIGI	EMEDIAL V	VORK R	L. R.	ILY		Latin Date
D. H	. Donald	TD	FILL IN B	Prod. ELOW FOR R	EMEDIAL V	VORK R	L. R.	ILY		pletion Date
D. H		T D	FILL IN B	Prod. ELOW FOR R ORIGI	EMEDIAL V NAL WELL I	VORK R	L. R. EPORTS On Producing	Interval		
D. H D F Elev. Tubing Diame	eter	T D		Prod. ELOW FOR R ORIGI	EMEDIAL V NAL WELL I	VORK R	L. R. EPORTS On Producing	Interval	Com	
Witnessed by D. H D F Elev. Tubing Diame Perforated Into Open Hole Int	eter terval(s)	T D		Prod. ELOW FOR R ORIGI	EMEDIAL V NAL WELL I Oil Stri	VORK R	L. R. EPORTS OF	Interval	Com	
D. H DF Elev. Tubing Diame	eter terval(s)	T D		Prod. ELOW FOR R ORIGI PBTE	EMEDIAL V NAL WELL I Oil Stri	NORK RIDATA	L. R. EPORTS OF	Interval	Com	
D. H D. F Elev. Tubing Diame Perforated Int Open Hole Int	eter terval(s)	T D		Prod. ELOW FOR R ORIGI PBTD RESULT ion Gas I	Oil Stri	VORK RIDATA ing Diame	L. R. EPORTS OF	Interval	Com ng Depth	
D. H DF Elev. Tubing Diame Perforated Int	eter terval(s) terval Date o	T D	Tubing Depth Oil Product	Prod. ELOW FOR R ORIGI PBTD RESULT ion Gas I	Oil Stri Produc TS OF WOR	VORK RIDATA ing Diame	Production	Interval Oil Stri	Com ng Depth	Gas Well Potential
D. H D. F Elev. Tubing Diame Perforated Int Open Hole Int Test Before	eter terval(s) terval Date o	T D	Tubing Depth Oil Product	Prod. ELOW FOR R ORIGI PBTD RESULT ion Gas I	Oil Stri Produc TS OF WOR	VORK RIDATA ing Diame ing Form KOVER	Producing eter ation(s) Production 3 PD	Oil Stri	Com ng Depth	Gas Well Potential MCFPD
D. H D. F. Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After	eter terval(s) terval Date o Test	T D	Tubing Depth Oil Product	Prod. ELOW FOR R ORIGI PBTE RESULT ion Gas I	Production CFPD	VORK RIDATA ing Diame ing Form KOVER Water I	Producing eter ation(s) Production 3 PD	Interval Oil Stri	Com ng Depth	Gas Well Potential
D. H D. F. Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After	eter terval(s) terval Date o Test	T D	Oil Product	Prod. ELOW FOR R ORIGI PBTE RESULT ion Gas I	Production CFPD	ing Diame ing Form KOVER Water I	Producing Producing eter ation(s) Production 3 P D fy that the ir my knowled	Oil Stri	Com ng Depth /Bbl	Gas Well Potential MCFPD
D. H	eter terval(s) terval Date o Test	T D	Oil Product	Prod. ELOW FOR R ORIGI PBTE RESULT ion Gas I	Production CFPD I her to the Positi	ing Diame ing Form KOVER Water I	Producing Producing eter ation(s) Production BPD fy that the ir my knowled	Interval Oil Stri	Com ng Depth /Bbl	Gas Well Potential MCFPD