NUMBER OF OPIES RE DISTRIB SANTA FF FILE U.S.G.S.		, 	 Î	NEW MEXIC	0 01L CO	NSERV	ATION CO	OMMISSI	ŌN	FORM C-103 (Rev 3-55)
LAND OFFICE				MISCELL	ANEOUS	REP	ORTS ON	WELLS	•	
PRORATION OFFICE			(Subn	nit to appropri	ate District	Office	as per Comm	ission Ru	le 1106)	}
Name of Company	Dr.	Sem G	. Dunn		Address	1312	2 Main, L	ubbock,	Texas	
Lease Beadet				Well No.	Unit Letter	Section	Township 75		Range	26E
Date Work Perform	ned		Pool Linda	San Andres		(	County Char	Ves		
<u>.</u>			THIS	S A REPORT O	)F: (Cbeck a	ıpp <del>r</del> opria				
Beginning D	drilling. C	peration	ns 🗖 C	Casing Test and	Cement Job	٢	Other (Ex	plain):		
Plugging Detailed account				lemedial Work						
								REC	; E 1 ` EB 2 <sup>!</sup>	JED 1964 C. C. A. DFFICE
									D. C	A. OFFICE
Witnessed by	M. F.	Barn		Position	er		Company	es Dril		
Witnessed by	<b>N.</b> E.	. Barn		Own ELOW FOR R	EMEDIAL V	ORK K	Company <b>Barr</b>	es Dril		
	<b>H.</b> E.			ELOW FOR R ORIGI	EMEDIAL V	ORK R	Company Barr EPORTS ON	es Dril	ling (	»
Witnessed by DF Elev.	H. E.	T D		Own ELOW FOR R	EMEDIAL V	ORK R	Company <b>Barr</b>	<b>Interval</b>	ling (	ompletion Date
				ELOW FOR R ORIGI	EMEDIAL V NAL WELL I	ORK R DATA ng Diam	Company Barn E PORTS ON Producing	<b>Interval</b>	ling (	ompletion Date
D F Elev.			FILL IN B	ELOW FOR R ORIGI	EMEDIAL V NAL WELL I	DATA	Company Barn E PORTS ON Producing	<b>Interval</b>	ling (	ompletion Date
D F Elev. Tubing Diameter Perforated Interv	val(s)		FILL IN B	ELOW FOR R ORIGI	EMEDIAL W NAL WELL I Oil Stri	ng Diam	Company Barn E PORTS ON Producing eter	<b>Interval</b>	ling (	ompletion Date
D F Elev. Tubing Diameter	val(s)		FILL IN B	ELOW FOR R ORIGI	EMEDIAL W NAL WELL I Oil Stri Produc	ng Diam	Company Barn E PORTS ON Producing eter	<b>Interval</b>	ling (	ompletion Date
D F Elev. Tubing Diameter Perforated Interv	val(s)	TD	FILL IN B	ELOW FOR R ORIGI PBTD RESUL	Oil Stri Produc	ng Diam ing Form	Company Barn E PORTS ON Producing eter	Interval	C C String Dep	ompletion Date pth Gas Well Potential
D F Elev. Tubing Diameter Perforated Interv	val(s)	T D	FILL IN B	ELOW FOR R ORIGI PBTD PBTD	EMEDIAL W NAL WELL I Oil Stri Produc	ng Diam ing Form KOVER Water	Company Barr E PORTS ON Producing eter nation(s)	Interval	C C String Dep	ompletion Date
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv	val(s) val	T D	FILL IN B Tubing Depth Oil Product	ELOW FOR R ORIGI PBTD PBTD	Oil Stri Produc Produc	ng Diam ing Form KOVER Water	Company Barr E PORTS ON Producing eter ation(s) Production	Interval	C C String Dep	ompletion Date pth Gas Well Potential
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After	val(s) val	T D	FILL IN B Tubing Depth Oil Product	ELOW FOR R ORIGI PBTD PBTD	Oil Stri Produc Produc	ng Diam ing Form KOVER Water	Company Barr E PORTS ON Producing eter ation(s) Production	Interval	C C String Dep	ompletion Date pth Gas Well Potential
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover	val(s) val Date	T D	FILL IN B Tubing Depth Oil Product	ELOW FOR R ORIGI PBTD PBTD	EMEDIAL W NAL WELL I Oil Stri Produc TS OF WOR Production CF P D	ng Diam ing Form KOVER Water	Company Barr E PORTS ON Producing eter ation(s) Production B P D	G Cubic fe	C C String Dep OR set/Bbl	ompletion Date pth Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After	val(s) val Date	T D T D	FILL IN B Tubing Depth Oil Product BPD	ELOW FOR R ORIGI PBTD PBTD SION	EMEDIAL W NAL WELL I Oil Stri Produc TS OF WOR Production CFPD	ng Diam ing Form KOVER Water water reby cart ne best o	Company Barr E PORTS ON Producing eter nation(s) Production B P D ify that the ir f my knowled,	G Cubic fe	C C String Dep OR set/Bbl	ompletion Date pth Gas Well Potential
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After Workover	val(s) val Date Te OIL CI		FILL IN B	ELOW FOR R ORIGI PBTD PBTD SION	EMEDIAL W NAL WELL I Oil Stri Produc TS OF WOR Production CFPD	ng Diam ing Form KOVER Water water reby cart ne best o	Company Barr E PORTS ON Producing eter ation(s) Production B P D ify that the ir f my knowled	Interval Oil S GC Cubic fe	C C String Dep OR set/Bbl	ompletion Date pth Gas Well Potential MCFPD