NUMBER OF COPIL	ES RECEIVED		·						
SANTA FE FILE	TRIBUTION		NEW MEX	ICO OIL C	ONSER	- NOITAY	COMMISS	SION	FORM C-103
U.S.G.S. LAND OFFICE TRANSPORTER	OIL		MISCE	LLANEOU	IS REP	ORTS O	N WELL	_\$	(Rev 3-55)
PRORATION OFFI		, (s	Submit to appro	priate Distri	ct Office	as per Con	mission l	Rule 110	6) _. ;
lame of Comp	any		, , , , , , , , , , , , , , , , , , , 	Addre	ess				
eagett O	11 Corpor	a tilon	Well No.	Unit Letter	Settile	Howista.	NewMeat	Ran	ge
ate Work Pel	onied .	Pool		*	1.5	County County)	 	35-2
-3-25-27	, 1962	Hobi	IS IS A REPOR	T OF: (Check	appropria	te block)			
Beginnin	g Drilling Ope	erations	Casing Test	and Cement Jo	b [Other (I	Explain):		
Plugging			Remedial World	k					
around	reb or o-	5/8" casing			י וערט ש				
around '	tep er o-	5/0" easing							
Witnessed by		5/0" easing \	Position			Company	,	· · · · · · · · · · · · · · · · · · ·	
			Position	ling Fore	man	Company	1. Compos	· · · · · · · · · · · · · · · · · · ·	
Witnessed by	wi.dges		Position De43 BELOW FOR	ling Fore REMEDIAL BINAL WELL	man WORK RI	Company	l Compos NLY	rati on	
Witnessed by	wi.dges	FILL IN	Position N=43 BELOW FOR ORIG PBT	REMEDIAL SINAL WELL	man WORK RI	Company Call Od Ports Of	L Compos NLY Interval	rati on	ompletion Date
Witnessed by R. P. B	er er	FILL IN	Position N=43 BELOW FOR ORIG PBT	REMEDIAL SINAL WELL	Man WORK RE	Company Call Od Ports Of	L Compos NLY Interval	C	ompletion Date
Witnessed by H. P. B D F Elev. Tubing Diamet	er er	FILL IN	Position N=43 BELOW FOR ORIG PBT	PEMEDIAL OINAL WELL D	Man WORK RE	Company Carle Od Producing	L Compos NLY Interval	C	ompletion Date
Witnessed by H. F. B. D. F. Elev. Tubing Diamet	er er	FILL IN	Position Del 1 BELOW FOR ORIG	PEMEDIAL OINAL WELL D	WORK REDATA	Company Carle Od Producing	L Compos NLY Interval	C	ompletion Date
Witnessed by H. F. B. D. F. Elev. Tubing Diamet Perforated Inte	er er	FILL IN	Position Ded 3 BELOW FOR ORIGINAL PBT	Produce	WORK REDATA Ing Diame Ing Forms KOVER	Company Carle Od Producing	I Compos NLY Interval	C String Dep	ompletion Date
Witnessed by H. P. D. D. F. Elev. Tubing Diamet Perforated Inte	er erval(s)	FILL IN T D Tubing Dept	Position Ded 3 BELOW FOR ORIGINAL PBT	Production	WORK REDATA Ing Diame Ing Forms KOVER	Producing ter	Interval Oil	C String Dep	ompletion Date oth Gas Well Potential
Witnessed by H. P. B. D. F. Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before	er erval(s)	FILL IN T D Tubing Dept	Position Ded 3 BELOW FOR ORIGINAL PBT	Production	work REDATA ing Diame ing Forms KOVER Water P	Company Part of Producing ter tion(s)	Composive VLY Interval Oil (Composite Value of Composite Value of Comp	String Dep	ompletion Date pth Gas Well Potential MCFPD
Witnessed by H. F. B. D. F. Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	er erval(s) erval	FILL IN T D Tubing Dept	Position D=13 D=13 PBT ORI PBT ch RESUI	Production (CFPD)	WORK REDATA Ing Diame Ing Forma KOVER Water P B	Company Part of Producing ter tion(s)	Composite Control of Cubic formation	String Dep	ompletion Date oth Gas Well Potential
Witnessed by H. F. B. D. F. Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	er erval(s) erval	Tubing Dept Oil Produ	Position D=13 D=13 PBT ORI PBT ch RESUI	Production (CFPD)	WORK REDATA Ing Diame Ing Forms KOVER Water P B Reby certifie best of	Producing ter the in my knowled	GCubic formation	String Deg	Gas Well Potential MCFPD
Witnessed by H. P. D. D. F. Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After Workover	er erval(s) erval	Tubing Dept Oil Produ	Position D=13 D=13 PBT ORI PBT ch RESUI	Production (CFPD)	WORK REDATA Ing Diame Ing Forms KOVER Water P B Teby certifies best of	Producing Producing ter tion(s) roduction PD	Couper NLY Interval Oil Cubic fe	String Dep	Gas Well Potential MCFPD
Witnessed by H. P. D. D. F. Elev. Tubing Diamet Perforated Inte Den Hole Inte Test Before Workover After Workover	er erval(s) erval	Tubing Dept Oil Produ	Position D=13 D=13 PBT ORI PBT ch RESUI	Production (CFPD) I he to the Company of the Compa	WORK REDATA Ing Diame Ing Forma KOVER Water P B Teby certifies best of	Producing ter the in my knowled	Composition of Cubic fee	String Deg	Gas Well Potential MCFPD