NUMBER OF COPIES  DIST! SANTA FE  FILE	IBUTION		NEWN	avi e	viti i i	Barar histara	- Tr + (*) \ 1			
U.S.G.S.  LAND OFFICE  TRANSFORTER	OIL							COMMISS		FORM C-1( (Rev 3-55)
PRORATION OFFICE	GA5		(Submit to as						-	
Name of Compan					(4 c. 1658)		per c.	ommission A	ule liv	6) <del>11 - 5 - 33 -</del>
Colf Oil	orpere t	ion	170. 11 5.		Bex 2	367 <b>, 4</b>	obbs,	New Mexi	co	
Hugh			Well No	Mest N		rection T	wnshi	P	Ran	
Date Work Perfor	med TOK2	Pool	ıkard		يريد د سيد	, , , , , , , , , , , , , , , , , , , ,	inty			37-E
<u> </u>	11/0/3		THIS IS A RE	ORT CALL	Charles	The state of the s	(7 3 )	Lea		
Beginning I	Prilling Ope	erations	Casing Te	st and they	ers into	roomale	Other	(Explain)		
Plugging		l.	Remedial V							
Detailed account	of work do	ne, nature and qu	·			T/A	depor	rt		
/itnessed by			——————————————————————————————————————							
Titnessed by			Posici			V cm			~~~	
litnessed by		FILL IN	N BELOW FOR	REME	AL (0s	K REPO		NLY		
F Elev.	17	T D	N BELOW FOI		(A). (OS	K 88.20	ETS O	NLY Interval	Co	mpletion Date
F Elev.			N BELOW FOI	R REMEDI	1 i. 2 . 3 ś	K 88.20	ETS O	Interval	Co.	
F Elev.		T D	N BELOW FOI	R REMEDI	1 i. 2 . 3 ś	K 88.20	ETS O	Interval		
F Elev.  ubing Diameter  erforated Interva	(s)	T D	N BELOW FOI	R REMEDING TO	H Broing :	K REPO	ATS O	Interval		
F Elev.  ubing Diameter  erforated Interva	(s)	T D	N BELOW FOR	R REMESS	Six 36	K SEPO	ATS O	Interval		
F Elev.  ubing Diameter  erforated Interva  pen Hole Interva	(s)	Tubing Dep	N BELOW FOR	R REMESON (IGINAL A)	Fig. 94  Fring :	Sameter  Ormatica	ETS O	Interval		
Test	(s)	T D	N BELOW FOR OR P B P B P B P B P B P B P B P B P B P	R REMESS	Fig. 94  Fring :	K SEPO	ETS O	Oil Stri	ing Dept	h Gas Well Potentia
F Elev.  Tubing Diameter  erforated Interva  pen Hole Interva  Test  Before	(s)	Tubing Dep Oil Produ	N BELOW FOR OR P B P B P B P B P B P B P B P B P B P	R REMEDIA (IGINAL A) TD	Fig. 94  Fring :	Samerer Samerica ER Ser Produ	ETS O	Oil Stri	ing Dept	h
F Elev.  ubing Diameter erforated Interva  pen Hole Interva  Test Before Workover After	(s)	Tubing Dep Oil Produ	N BELOW FOR OR P B P B P B P B P B P B P B P B P B P	R REMEDIA (IGINAL A) TD	Fig. 94  Fring :	Samerer Samerica ER Ser Produ	ETS O	Oil Stri	ing Dept	h Gas Well Potentia
Test Before Workover  After Workover	Date of Test	Tubing Dep Oil Produ	N BELOW FOR OR PROCESS OF THE PROCES	R REMEDIA (IGINAL A) TO	Fig. 92  Outling:  Outling:	Canerer  Conscribed  ER  Cer Produ  BY D	STS O	GOR Cubic feet/	/Bbl	Gas Well Potentia
Before Workover After Workover	Date of Test	Tubing Dep Oil Produ	N BELOW FOR OR PROCESS OF THE PROCES	R REME SOLITO	Outside To State of the state o	Can Poducion( En Productor)	STS O	GOR Cubic feet/	/Bbl	h Gas Well Potentia
Test Before Workover  After Workover  O  O  O  O  O  O  O  O  O  O  O  O  O	Date of Test	Tubing Dep Oil Produ	N BELOW FOR OR PROCESS OF THE PROCES	R REME SOLITO	Fig. 92  Outling:  Outling:	Can Poducion( En Productor)	STS O	GOR Cubic feet/	/Bbl	Gas Well Potentia
Test Before Workover  After Workover	Date of Test	Tubing Dep Oil Produ	N BELOW FOR OR PROCESS OF THE PROCES	R REME DO IGINAL DO IGINAL DO IGINAL DO IGINAL DE IGNAL DE I	Our og f  Olds Ov  On Wo	Can Poducion( En Productor)	educing	GOR Cubic feet/	/Bbl	Gas Well Potentia