NUMBER OF COPIES ECEI DISTRIBUTI										
SANTA FF File			NEW MEXI	CO 01	L CO	NSER	VATION (COMMI	SSION	FORM C-103
U.S.G.S. LAND OFFICE			(Rev 3-55)							
TRANSPORTER GAS	<u> </u>		MISCEL				•			
OPERATOR		(Subm	it to approp				as për Com	mi si id	12194 1- 103 6	
Name of Company CARPER		G COMPANY			Address	Ar	tesia, Ne	w Me		
Lease			Well No.	Unit L C		Section 25	1 Township	15	Rang	34E
Date Work Performed		Pool	<u>↓</u> ♥	L		*	County		I	<u></u>
10-11-63		Wild ca	at S A REPORT	0= //	"ha-"	100		Lea	<u></u>	. <u></u>
Beginning Drill	ling Operation		asing Test an			ייינסיקק- 	Dither (E	(xplain)	:	
Deginning Diff. Plugging	9 - Ferguin		emedial Work			I				
Detailed account of	work done. na				nd resu	ilts obta	ined.			
•	00 P.M.	10-10-63								
Total Dep	m 35/".	12 3/04 00	95 20# ×		N=- 1	and 1	ari- c	A 224	1 -+ 2571	
Kan 9 join	its 360.07	13 3/8" OD 3	33.02 An	mco sp	aral v	weid c L C = I	asing. Si	די 1 34 הוה	ar 33/",	irculated
Cemented	with 350 s	acks 50-50 p	osmix 2%)	gel wi	m 27		aum Chioi al ant	11 116 .	Vinct for	an minutes.
Plug down	at 10:45	P.M. 10-11-0	os. Ai ter		urs pr	essure:	a casing v	with O	₩ ₽\$1 101	v minutes.
	-	wre. Drilled	out cemer	nr and	snoe	. rres	surea up I		ww psi 101	or minures.
No decreo	ase in press	iure ,								
Witnessed by Vinc	cent Foster		Position Petrole		giner	er	Company Carper 1	Drillin	g Compan	y, lac.
Witnessed by Vinc	ent Foster	FILL IN BE	Petrole	REMED	IAL W	ORKR	Carper &		g Compan	y, lac.
Vinc		FILL IN BE	Petrole LOW FOR F ORIG	REMED	IAL W	ORKR	Carper &	NLY		
Witnessed by Vinc	r D	FILL IN BE	Petrole	REMED	IAL W	ORKR	Carper &	NLY		y, Inc.
Vinc		FILL IN BE Tubing Depth	Petrole LOW FOR F ORIG	REMED	IAL W	ORKR	Producing	NLY ; Interva		ompletion Date
Vinc D F Elev. Tubing Diameter	T D	······································	Petrole LOW FOR F ORIG	REMED	IAL W	ORK R	Producing	NLY ; Interva	.1 C.	ompletion Date
D F Elev.	T D	······································	Petrole LOW FOR F ORIG	REMED	IAL W	ORK R	Producing	NLY ; Interva	.1 C.	ompletion Date
Vinc D F Elev. Tubing Diameter	T D	······································	Petrole LOW FOR F ORIG		Dil Strin	ORK R	Producing	NLY ; Interva	.1 C.	ompletion Date
Vinc D F Elev. Tubing Diameter Perforated Interval(s	T D	······································	Petrole		Produci	ORK R	Carper 1 E PORTS Of Producing eter	NLY ; Interva	.1 C.	ompletion Date
Vinc D F Elev. Tubing Diameter Perforated Interval Open Hole Interval	T D s) Date of	Tubing Depth Oil Productic	Petrole	Producti	IAL W FELL D Dil Strin Produci WORK	ng Diame	Carper 1 E PORTS OF Producing eter	NLY 3 Interva	Dil String Dep	ompletion Date oth Gas Well Potential
Vinc D F Elev. Tubing Diameter Perforated Interval(Open Hole Interval	T D s)	Tubing Depth	Petrole	P C C C C C C C C C C C C C	IAL W FELL D Dil Strin Produci WORK	ng Diame	Carper 1 E PORTS Of Producing eter	NLY ; Interva	1 Ca Dil String Dep	ompletion Date
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Vinc D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	T D s) Date of Test	Tubing Depth Oil Productic	Petrole	Producti	IAL W IELL D Dil Strin Producio WORK ion	ng Diamo Nata Ng Diamo Ng Form COVER Water J	Carper 1 E PORTS OF Producing eter nation(s) Production B P D	NLY 3 Interva Cubi	Dil String Dep GOR c feet/Bbl	ompletion Date oth Gas Well Potential
Vinc D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	T D s) Date of Test	Tubing Depth Oil Productio B P D	Petrole	Producti	IAL W FELL D Dil Strin Produci WORK ion	ng Diamo NaTA ng Diamo Ng Form (OVER Water) H Eby certi e best of	Carper 1 E PORTS OF Producing eter nation(s) Production B P D ify that the in f my knowled	NLY 3 Interva Cubi	Dil String Dep GOR c feet/Bbl	ompletion Date oth Gas Well Potential MCFPD
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