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FILE U.S.G.S. LAND OFFICE	+		NEW MEXI	CO 0	IL C	JNSER	VATION	COMM	NISSION	4	FORM C-103 (Rev 3-55)
LAND OFFICE TRANSPORTER OIL GAS]	MISCEL	LAN	EOU	S REP	PRTSO	N-WE	<u>a</u> fir <u>a</u> soc	`	
PRORATION OFFICE		(Subm	it to approp	oriate I	Distric	t Office	as per Con				l
Name of Company			Co		Addres		62 KOV 2		M 10		
Cities Serv	LCE Pr		Vell No.	Unit	Letter		97, Hobb			LCO Range	
Newmont			1	K		7		12-	-	-	38-E
Date Work Performed 11-15-17-62	Poo	ol Gladiol	.8			_	County	Lea			
		THIS IS	S A REPORT				·····				••••••••••••••••••••••••••••••••••••••
Beginning Drilling Ope	erations		asing Test an		ent Job		Other (1	Explain	n):		
Plugging Detailed account of work do	<u> </u>		emedial Work								
This well was dr 17# & 20# 8H N-8 © 5577.59' and c slow set cement regular cement, testing for shut during 30 minute continuing.	80, J-5 cemente on bot plug d t-off.	5 & XL N- d lst. st tom, plug lown 3:00 Tested c	80 SS cas age w/429 down 8:1 A.M. 11-1 cement w/1	sing 5 sac 15 F. 15-62 1500#	or 12 ks co M. 13 2. Co # pres	2,014. ement 1-14-6 ement ssure	95' set plus 4% 2. Cene allowed before a	3 12 gel nted to so ind a	,025.25 plus 20 2nd. s et 48 h fter dr	51. 00 sa stago houra rilli	Set D.V. tool acks neat e w/175 sacks s prior to ing cement,
Witnessed by C.G. Taylo			Position Prod.	Fore					ice Pr	oduc	tion Company
		FILL IN BE	Prod.	Fore REME	man	ORK R	Cities EPORTS O	NLY		<u>oduc</u>	tion Company
		FILL IN BE	Prod.	REMED	DIAL W	ORK R	Cities	NLY			tion Company mpletion Date
C.G. Taylo	TD	FILL IN BE	Prod. LOW FOR R ORIG	REMED	eman DIAL W WELL D	ORK R	Cities EPORTS O Producing	NLY		Cor	mpletion Date
C.G. Tayle	TD		Prod. LOW FOR R ORIG	REMED	eman DIAL W WELL D	VORK R	Cities EPORTS O Producing	NLY	val	Cor	mpletion Date
C.G. Taylo D F Elev. Tubing Diameter Perforated Interval(s)	TD		Prod. LOW FOR R ORIG	AB Fore REMEI BINAL 1 D	OIL Stri	YORK R DATA ng Diama	Cities EPORTS O Producing eter	NLY	val	Cor	mpletion Date
C.G. Taylo D F Elev. Tubing Diameter	TD		Prod. LOW FOR R ORIG	AB Fore REMEI BINAL 1 D	OIL Stri	VORK R	Cities EPORTS O Producing eter	NLY	val	Cor	mpletion Date
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C.G. Taylo D F Elev. Tubing Diameter Perforated Interval(s)	T D Tu		Prod. LOW FOR R ORIG PBTI PBTI RESUL	AB Fore REMED JINAL 1 D	Eman DIAL W WELL I Oil Stri Produci F WORI	NORK R DATA ng Diama ing Form KOVER	Cities EPORTS O Producing eter	J Interv	val	Cor g Dept	mpletion Date
C.G. Taylo D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D Tu	bing Depth Oil Productio	Prod. LOW FOR R ORIG PBTI PBTI RESUL	REMEI SINAL S D .TS OF	Eman DIAL W WELL I Oil Stri Produci F WORI	NORK R DATA ng Diama ing Form KOVER	Cities EPORTS O Producing eter mation(s)	J Interv	Val Oil String GOR	Cor g Dept	mpletion Date th Gas Well Potential
C.G. Taylo D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test	T D Tu	bing Depth Oil Productio	Prod. LOW FOR R ORIG PBTI PBTI RESUL	REMEI SINAL S D .TS OF	Eman DIAL W WELL I Oil Stri Produci F WORI	NORK R DATA ng Diama ing Form KOVER	Cities EPORTS O Producing eter mation(s)	J Interv	Val Oil String GOR	Cor g Dept	mpletion Date th Gas Well Potential
C.G. Tayle D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test After Workover	T D Tu	bing Depth Oil Productio	Prod. LOW FOR R ORIG PBTI PBTI	REMEI SINAL S D .TS OF	eman DIAL W WELL I Oil Stri Produci F WORI	NORK R DATA ng Diamo ing Form KOVER Water I	Cities EPORTS O Producing eter ation(s) Production BPD	NLY g Interv	GOR GOR	Cor g Dept	mpletion Date th Gas Well Potential
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