SANTA FE				NEW MEXIC	0 01L C	CONSER	MOLTAV	COMMISS	HOLE	FORM C-10
U.S.G.S.	OIL							a a 81	es.	(Rev 3-55)
PRORATION OFFIC	GAS			MISCELL	ANEUL	12 KFL	ORTS	N WELL	.5	
OPERATOR			(Subm	it to appropri	ate Distri	ct Office	as per Co	mmission l	110علي R	6)
Name of Compa			_	· · · · · · · · · · · · · · · · · · ·	Addre	ess 401	Server	U. S. N		Contor Bldg
Lease	. Pund	ings las	nd	Well No.	Unit Letter		er, Cole	rado		
	co-Loc			well No.	Unit Letter	Section	Township	iouth	Ran	5 Last
Date Work Perf 3-25 to 4-			Pool Poor	1 Queen			County	Lee		
			<u> </u>	A REPORT O	F: (Check	appropri	ate block)			
Beginning	Drilling	Operation		asing Test and				Explain):		
Plugging			Re	emedial Work						
		-63 Ma	ture and quantity	ry tools a	nd rigg	ed up.	Press	red up (on sur	face
		64	wing with 5	00# for 30	Minute	s. No	drep is	pressu	70.	
	4- 4-	-63 A		senic leg						3 de ha un
	4- 3	-63 Re	51017 of	now all. 2"	3# J-5!	brage	ation ca	sing so	e es S	pritte he
			is commented	with 200 s				15 47 PP		100
	A 2 1.		eks reguler		ionn at					
	4-11		ited on com	ant six do	yo. Pr	CANCOO	too too	to 1500	for :	30
		700	nutue. Too	ted GK.						
Vitnessed by	J. E.	Belleas	ı	Position Pu	Shor		Company	us Pri i	ing Co	
Vitnessed by	J. E.	DeMoss	FILL IN BEL	Position pur	Sher Medial V		Company E PORTS 0		ing Co	mpany
	J. E.		FILL IN BEL	LOW FOR REA	Shor Medial V	ORK RE	PORTS O	NLY	ing Co	Exposy
Vitnessed by OF Elev.	J. E.	Personal T D	FILL IN BEL	LOW FOR REA		ORK RE		NLY		ompletion Date
) F Elev.		T D		LOW FOR REA	AL WELL I	WORK RE	Producing	NLY Interval	Co	ompletion Date
F Elev.		T D	FILL IN BEL	LOW FOR REA	AL WELL I	ORK RE	Producing	NLY Interval		ompletion Date
) F Elev.		T D		LOW FOR REA	AL WELL I	WORK RE	Producing	NLY Interval	Co	ompletion Date
F Elev. Subing Diameter Perforated Inter	val(s)	T D		LOW FOR REA	Oil Stri	WORK RE	Producing	NLY Interval	Co	ompletion Date
F Elev. Subing Diameter Perforated Inter	val(s)	T D		LOW FOR REA	Oil Stri	WORK RE	Producing	NLY Interval	Co	ompletion Date
F Elev.	val(s)	T D		LOW FOR REA	Oil Stri	NORK REDATA	Producing	NLY Interval	Co	ompletion Date
o F Elev. Subing Diameter Perforated Interview Hole Interview	val(s)	T D		PBTD RESULTS	Oil Stri	MORK REDATA	Producing rer tion(s)	Oil S	tring Dep	ompletion Date
Test	val(s)	T D	Tubing Depth	PBTD RESULTS	Oil Stri Produci OF WORL	MORK REDATA Ing Diamer Ing Forma KOVER Water P	Producing	NLY Interval	tring Dep	ompletion Date
OF Elev. Subing Diameter Perforated Interview Hole Interview	val(s)	T D	Tubing Depth Oil Production	PBTD RESULTS Gas Proc	Oil Stri Produci OF WORL	MORK REDATA Ing Diamer Ing Forma KOVER Water P	Producing ter tion(s)	Oil S	tring Dep	ompletion Date oth Gas Well Potentia
F Elev. ubing Diameter erforated Intervent pen Hole Intervent Test Before Workover After	val(s)	T D	Tubing Depth Oil Production	PBTD RESULTS Gas Proc	Oil Stri Produci OF WORL	MORK REDATA Ing Diamer Ing Forma KOVER Water P	Producing ter tion(s)	Oil S	tring Dep	ompletion Date oth Gas Well Potentia
Test Before Workover After	val(s)	T D	Tubing Depth Oil Production	PBTD RESULTS Gas Proc	Oil Stri Produci OF WORI	MORK REDATA Ing Diamer ing Forma KOVER Water P B	Producing ter tion(s)	Oil S GO Cubic fee	tring Dep	Gas Well Potentia
Test Before Workover After	val(s) val Date Tes	of	Tubing Depth Oil Production	PBTD RESULTS Gas Proc MCF	Oil Stri Produci OF WORL	MORK REDATA Ing Diame ing Forma KOVER Water P B	Producing ter tion(s)	Oil S GO Cubic fee	tring Dep	ompletion Date oth Gas Well Potentia
Test Before Workover After Workover	val(s) val Date Tes	of	Tubing Depth Oil Production BPD	PBTD RESULTS Gas Proc MCF	Oil Stri Produci OF WORI duction PD	MORK REDATA Ing Diame ing Forma KOVER Water P B	Producing ter tion(s) roduction PD	Oil S GO Cubic fee	tring Dep	Gas Well Potentia
Test Before Workover After Workover	val(s) val Date Tes	of	Tubing Depth Oil Production BPD	PBTD RESULTS Gas Proc MCF	Oil Stri Produci OF WORL	MORK REDATA Ing Diame ing Forma KOVER Water P B	Producing ter tion(s) roduction PD	Oil S GO Cubic fee	tring Dep	Gas Well Potentia
Test Before Workover After Workover	val(s) val Date Tes	of	Tubing Depth Oil Production BPD	PBTD RESULTS Gas Proc MCF	Oil Stri Produci OF WORI duction PD I here to the	MORK REDATA Ing Diametring Forma KOVER Water P B	Producing Producing ter tion(s) roduction PD	GO Cubic fee	tring Dep	Gas Well Potentia MCFPD
Den Hole Intervented Test Before Workover After	val(s) val Date Tes	of	Tubing Depth Oil Production BPD	PBTD RESULTS Gas Proc MCF	Oil Stri Produci OF WORI duction PD	MORK REDATA Ing Diametring Forma KOVER Water P B	Producing ter tion(s) roduction PD	GO Cubic fee	tring Dep	Gas Well Potentia MCFPD

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