SANTA FE	ITRIBUTION								
FILE U.S.G.S LAND OF FICE			NEW MEXI	CO 01L	CONSE	RVATIO	N COMM	ISSION	FORM C-10
TRANSPORTER	OIL GAS		MISCEL	LANE	OUS RE	PORTS	ON WE	LES ^{C.}	(Rev 3-55)
Name of Comp		(Sub	omit to appropi			e ha per C	Gamtesia	n Rufe I	106)
Amere	•	eum Corporatio	20		dress P. O. I	ox 668	- Hobba	New 1	lexi co
	Caprock S	WD	Well No. 1	Unit Let I	ter Section	on Townsh	ip 128		ange
Date Work Perf	formed	Pool	it Caprock	<u> </u>		County			32E
	75. 4 4 4	THIS	IS A REPORT	OF: (Che	ck appropr	iate block)	Lea		
	g Drilling Oper	<u> </u>	Casing Test and	d Cement	Job	Other	(Explain):		
Plugging		e, nature and quantit	Remedial Work			Tempore	arily Al	andone	d
Witnessed by			Position			<u></u>			
Witnessed by			Position			Сотрапу			
Vitaessed by		FILL IN BE	LOW FOR RE	MEDIAL	WORK R		DNLY		
Vitaessed by DF Elev.	T		LOW FOR RE	MEDIAL AL WELL	WORK R Data	EPORTS	ONLY g Interval		Completion Date
) F Elev. Fubing Diameter			LOW FOR RE Origin	AL WELL	WORK R DATA ring Diame	Producin	g Interval	C String De	
) F Elev. Fubing Diameter		D	LOW FOR RE Origin	AL WELL	DATA	Producin	g Interval		
D F Elev, Fubing Diameter Perforated Interv	val(s)	D	LOW FOR RE ORIGIN PBTD	Oil St Produ	ring Diame	Producia	g Interval		
) F Elev. Subing Diameter Perforated Interv Spen Hole Interv	val(s) val	D Tubing Depth	LOW FOR RE ORIGIN PBTD RESULTS	Oil St Produ OF WOR	DATA ring Diame cing Forma	EPORTS (Producin ter	g Interval		
D F Elev. Fubing Diameter Perforated Interv Ppen Hole Interv Test Before	val(s)	D	LOW FOR RE ORIGIN PBTD RESULTS	Oil St Produ OF WOR duction	DATA ring Diame cing Forma RKOVER Water P	Producia	g Interval Oil G		pth
D F Elev, Fubing Diameter Perforated Interv Open Hole Interv Test Before Workover After	val(s) Date of	D Tubing Depth Oil Production	LOW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil St Produ OF WOR duction	DATA ring Diame cing Forma RKOVER Water P	EPORTS (Producin ter tion(s)	g Interval Oil G	String De	pth Gas Well Potential
D F Elev. Fubing Diameter Perforated Interv Pen Hole Interv Test Before Workover Afrer Workover	val(s) val Date of Test	D Tubing Depth Oil Production	LOW FOR RE ORIGIN PBTD RESULTS Gas Pro- MCF	Oil St Produ OF WOF duction PD	Tring Diame cing Forma RKOVER Water F B	EPORTS (Producin ter tion(s) roduction PD	g Interval Oil G Cubic f	String Dev OR eet/Bbl	Gas Well Potentia MCFPD
D F Elev. Fubing Diameter Perforated Interv Ppen Hole Interv Test Before Workover After Workover	val(s) val Date of Test	D Tubing Depth Oil Production B P D	LOW FOR RE ORIGIN PBTD RESULTS Gas Pro- MCF	Oil St Produ OF WOF duction PD	DATA ring Diame cing Forma RKOVER Water P B water f B reby certifice best of r	EPORTS (Producin ter tion(s) roduction PD	g Interval Oil G Cubic f	String De OR eet/Bbl	gas Well Potentia MCFPD
D F Elev. Fubing Diameter Perforated Interv Perforated Interv Test Before Workover After Workover Perforated by Perforated by	val(s) val Date of Test	D Tubing Depth Oil Production B P D	LOW FOR RE ORIGIN PBTD RESULTS Gas Pro- MCF	Oil St Oil St Produ OF WOR duction PD	DATA ring Diame cing Forma RKOVER Water P B Water P B reby certific the best of r	EPORTS (Producin ter tion(s) roduction PD	g Interval Oil Cubic f Cubic f	String De	pth Gas Well Potential
D F Elev. Tubing Diameter Perforated Interv pen Hole Interv Test Before Workover After Workover	Tal(s) Tal Date of Test	D Tubing Depth Oil Production B P D	LOW FOR RE ORIGIN PBTD RESULTS Gas Pro- MCF	AL WELL Oil St Produ OF WOF duction PD	Tring Diame Tring Diame Cing Forma RKOVER Water P B Water P B Treby certify the best of the Cing Dist any	EPORTS (Producin ter tion(s) roduction PD	g Interval Oil Cubic f Cubic f	String De	Gas Well Potential MCFPD ve is true and complet

~