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FILE U.S.G.S.		<u> </u>	NEW MEXI	ICO 01	L CON	ISERV	ATION	сомм	SSION		FORM C-103
LAND OFFICE									_		(Rev 3-55)
TRANSPORTER GAS			MISCEI	LLANI	EOUS	REPO	DRTS O	N WE	LLS		
PRORATION OFFICE		(Subm	it to approp	priate D	istrict O)ffice a	is per Co	nmissio	n Rule T	106))
Name of Company J.		hompson	 		Address		500.Rer	ublic	Nation		ank Tower
Lease			Well No.	Unit L	etter S	ection	Township	Tex			
Evans		Pool	12	B		33	165			Range	30E
Date Work Performed May 10, 1966		Square	Lake				ounty	Eddy			
			AREPORT								
Beginning Drilling	Operation		asing Test as		nt Job	X	Other ()				
Plugging Detailed account of work			emedial Work			4		Well	on Pum	p.	
									JUN D. 1 Arteria	C. (• DF	1966
Vitnessed by Orle	vdo Bris		Position	Pumpe			cmpany J.		D. L	C. (1966 2. Filme:
Vitnessed by Orlan	vdo Bris	CO FILL IN BEL	LOW FOR R	REMEDI	AL WOR	RKREF	J.	Cleo T	D. (C. (1966 5. Files:
	to Bris	FILL IN BEL	LOW FOR R	REMEDI INAL WE	AL WOR		J. PORTS OF		D. L MITEBIA		3. FICE:
) F Elev. 3741'		FILL IN BEL 2937' Tubing Depth	LOW FOR R Orig PBTI	REMEDI INAL WE	AL WOR	RK REF	J. PORTS OF Producing 2892 to	Cleo T NLY	D. L		S. FILE: apletion Date ny 10, 1966
OF Elev. 3741' ubing Diameter 2"	T D	FILL IN BEL 2937' Tubing Depth 2903	LOW FOR R ORIG PBTI	REMEDI INAL WE	AL WOR	RK REF	J. PORTS OF Producing 2892 to	Cleo T NLY	hompso		apletion Date apletion 1966
Orlan) F Elev. 3741' ¹ ubing Diameter 2" Perforated Interval(s)	T D	FILL IN BEL 2937' Tubing Depth 2903 2903 2904	LOW FOR R ORIG PBTI	REMEDI INAL WE Same	AL WOR ELL DAT	RK REF	J. PORTS OF Producing 2892 to	Cleo T NLY	hompso	Com Ma Depth	apletion Date apletion 1966
Orlan) F Elev. 3741' ¹ ubing Diameter 2" Perforated Interval(s)	T D	FILL IN BEL 2937' Tubing Depth 2903 2903 2904	LOW FOR R ORIG PBTI B	REMEDI INAL WE Same Oi Pr	AL WOR ELL DAT	RK REF A Diamete 7"	J. PORTS OF Producing 2892 to	Cleo T vL y Interval 2910	hompso	Com Ma Depth	apletion Date apletion 1966
OF Elev. 3741' "ubing Diameter 2" erforated Interval(s)	T D No 2760' No of	FILL IN BEL 2937' Tubing Depth 2903 2903 2904	LOW FOR R ORIG PBTI B B Cle RESUL Gas F	Same Oi Same Pr TS OF V	AL WOR ELL DAT	RK REF A Diamete 7" Formatii irg/bu /ER ater Pro	J. PORTS OF Producing 2892 to r on(s) rg - Sar eduction	Cleo T VLY Interval 2910 0 Andro	hompso il String I GOR	C. (Depth 2760	Spletion Date poletion Date y 10, 1966 Gas Well Potential
OF Elev. 3741' "ubing Diameter 2" Perforated Interval(s) Open Hole Interval Test Date	T D No 1760' to of	FILL IN BEL 2937' Tubing Depth 2903 Dep - Open Ho 2937' Oil Production	LOW FOR R ORIG PBTI B B Cle RESUL Gas F	Same Oi Pr TS OF V	AL WOR ELL DAT	RK REF A Diamete 7" Formati Formati	J. PORTS OF Producing 2892 to r on(s) rg - Sar eduction	Cleo T VLY Interval 2910 0 Andro	hompso	C. (Depth 2760	apletion Date y 10, 1966
Orien D F Elev. 3741' "ubing Diameter 2" Perforated Interval(s) Upen Hole Interval 2 Test Date Test Date Tes Before Workover Not Prov	T D No 760' to of t ducing	FILL IN BEL 2937' Tubing Depth 2903 Dep - Open Ho 2937' Oil Production	LOW FOR R ORIGI PBTI B B Cle RESUL Gas F MC	Same Oi Same Oi Pr TS OF V Productio CFPD	AL WOR ELL DAT	RK REF A Diamete 7" Formati raybu /ER ater Pro B P	J. PORTS OF Producing 2892 to r r on(s) rg - Sar oduction D	Cleo T VLY Interval 2910 0 Andro	hompso il String I GOR feet/Bbl	C. (Depth 2760	Spletion Date poletion Date y 10, 1966 Gas Well Potential
Orien P F Elev. 3741' "ubing Diameter 2" erforated Interval(s) "pen Hole Interval Test Date Test Date Test Not Prov After Workover 6-6-	T D No 2760' to of t ducing 66	FILL IN BEL 2937' Tubing Depth 2903 Dep - Open He 2937' Oil Production BPD -	LOW FOR R ORIG PBTI B B Cle RESUL Gas F MO	Same Oi Same Oi Pr TS OF V Productio CFPD	AL WOR ELL DAT	RK REF A Diamete 7" Formati Formati Formati Formati I B P	J. PORTS OF Producing 2892 to r on(s) rg - Sar oduction D	Cleo T VLY Interva 2910 0 Andro Cubic	hompso il String I il String I il GOR feet/Bbl	Com Ma Depth 2760	Spletion Date poletion Date y 10, 1966 Gas Well Potential
Orien D F Elev. 3741' Subing Diameter 2" Perforated Interval(s) Open Hole Interval 2 Test Date Test Date Test Not Prov After Workover 6-6-	T D No 2760' to of t ducing 66	FILL IN BEL 2937' Tubing Depth 2903 Done - Open Ho 2937' Oil Production BPD - 17 Bbi.	LOW FOR R ORIG PBTI B B Cle RESUL Gas F MO	REMEDI INAL WE Same Oi Pr TS OF V Productio CFPD	AL WOR ELL DAT	RK REF A Diamete 7" Formati reybu /ER ater Pro BP	J. Producing 2892 to r on(s) rg - Sor oduction D bl. that the in	Cleo T VLY Interva 2910 0 Andro Cubic	hompso il String I il String I il GOR feet/Bbl	Com Ma Depth 2760	Appletion Date appletion Date appletion Date appletion Date
Orien OF Elev. 3741' ¹ ubing Diameter 2 ^m ² erforated Interval(s) ² pen Hole Interval 2 Test Date Test Date Tes Before Not Prov After Workover 6-6- OIL COI ² pproved by ML(2) ³ itle	T D No 2760' No of t ducing 66 NSERVAT	FILL IN BEL 2937' Tubing Depth 2903 Done - Open Ho 2937' Oil Production BPD - 17 Bbi.	LOW FOR R ORIG PBTI B B Cle RESUL Gas F MO	REMEDI INAL WE Same Oi Pr TS OF W Productio CFPD	AL WOR ELL DAT	RK REF A Diamete 7" Formation Format	J. Producing 2892 to r on(s) rg - Sor oduction D bl. that the in	Cleo T VLY Interval 2910 0 Andro Cubic formatio e.	hompso hompso il String I GOR feet/Bbl - III n given a	Com Ma Depth 2760	Appletion Date appletion Date appletion Date appletion Date