NUMBER OF COPIE	* NECEIVED
013	TRIBUTION
SANTA FF	
FILE	
U.S.G.S.	
LAND OFFICE	
	OIL
TRANSPORTER	GAS
PROBATION OFFI	E .
SPERATOR	

NEW MEXICO DIE CONSERVATION COMMISSION FORM C_103

}							COWW12211	(Rev 3-55)	
TRANSPORTER	OIL GAS			ELLARED					
PROPATION OFF	ICE	Jan interpretation and the state of the stat	(Submit to appea	ការប្រើកាស់ 12 use	. They co	as per Co	amission Ru	(e,1186) 30	
Name of Comp			AND THE PERSON AND ADDRESS OF THE PERSON ADD	Add	ess		AND THE PERSON NAMED IN COLUMN TWO	11	
Citie Lease	s Service	Petroleum C			lox 97 -	Hobbs,	New Mexic		
	.U. Tract	14	Well No. 1-W	Onic Lerte	33	Township	5	Range 31-E	
Date Work Per 8-23	formed -61	Pool Cap	rock-Queen	The second secon	· ^	County	BV85		
		and the second statement of the second statement of the second statement of the second statement of the second	HIS IS A REPOR	Service of all in the services. The service is a service	k appropri	Carrier of the Control of the Contro			
Beginnin	g Drilling Opera	ations [Casing Test	and Camera		X Other (Explain):	***************************************	
			Remedial Vo.	medial Vock					
Detailed accor	unt of work done	e, nature and qua	antity of marenes		eralia e a	insi			
Witnessed by J. L	. Bussell	· · · · · · · · · · · · · · · · · · ·	Position	*** *** * * * * * * * * * * * * * * * *					
			Asst.	Prod. Fo	reman	Company Citles	ervice Pe	troleum Company	
		FILL IN	Asst.	S Secretary Company of March 1985		عيمت وبالماعدة مستاه فالما	Company of The Philips of Special Company	stroleum Company	
	223		N BELOW FOR	REMEDIAL.	WORK SE	PORTS O	VLY		
D F Elev.	T.	FILL IN	BELOW FOR	REMEDIAL.	WORK SE	عيمت وبالماعدة مستاه فالما	VLY	Completion Date	
D F Elev. Tubing Diamet			N BELOW FOR	REMEDIAL GINAL WELL FD	WORK SE	Producing	NLY Interval		
	er	D	N BELOW FOR	REMEDIAL GINAL WELL FD	WORK OF DAVA	Producing	NLY Interval	Completion Date	
Tubing Diamet	er Prval(s)	D	N BELOW FOR	REMEDIAL GINAL WELL FD	WORE SE	Producing	NLY Interval	Completion Date	
Tubing Diamet	er Prval(s)	D	N BELOW FOR	REMEDIAL GINAL WELL CD	WORE SE	Producing	NLY Interval	Completion Date	
Tubing Diamet	er Prval(s)	D	th RESUL	REMEDIAL GINAL WELL CD	WORK SE	Producing teac tion(s)	Oil Stri	Completion Date ng Depth Gas Well Potential	
Tubing Diamet Perforated Inte	er erval(s) erval Date of	Tubing Dept	th RESUL	REMEDIAL GINAL WELL TD LTS Washington	WORK SE	Producing Producing tec	NLY Interval Oil Stri	Completion Date ng Depth Gas Well Potential	
Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	er erval(s) erval Date of	Tubing Dept	th RESUL	REMEDIAL GINAL WELL TD LTS Washington	WORK SE	Producing teac tion(s)	Oil Stri	Completion Date ng Depth Gas Well Potential	
Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover	er erval(s) erval Date of	Tubing Dept	th RESUL	REMEDIAL GINAL WELL ID CARA LIS SPEN	WORK SE	Producing Producing tec	Oil Stri	Completion Date ng Depth Gas Well Potential MCFPD	
Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	er erval(s) erval Date of Test	Tubing Dept	RESULUCTION Gas D	REMEDIAL GINAL WELL D CLASS Production MC FPD	WORK SE DATA DATA VER Water P B	Producing Producing tec	Oil Stri	Completion Date ng Depth Gas Well Potential MCFPD	
Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	er erval(s) erval Date of Test	Tubing Dept	RESULUCTION Gas D	REMEDIAL GINAL WELL D CLASS Production MC FPD	Water P B Water P B reby certific best of the control of the certific contro	Producing Producing tion(s) roduction PD	Oil Stri	Completion Date Ing Depth Gas Well Potential MCFPD And Above is true and complete	
Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After Workover	er erval(s) erval Date of Test	Tubing Dept	RESULUCTION Gas D	REMEDIAL GINAL WELL ID LISS SHOULE Production MC FP i)	Water P B Water P B Sion	Production PD that the iany knowledge	GOR Cubic feet/	Completion Date Ing Depth Gas Well Potential MCFPD And Above is true and complete	
Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After Workover	er erval(s) erval Date of Test	Tubing Dept	RESULUCTION Gas D	REMEDIAL GINAL WELL ID CLASS Production MC F P D	Water P Water P Bion	Producing Producing tion(s) roduction PD	GOR Cubic feet/	Completion Date Ing Depth Gas Well Potential MCFPD And Above is true and complete	