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NUMBER OF COPIES RECEIVED											
FILE			NEW M	EXICO C		NSER	VATION	COMMIS	SSION	l	FORM C-103
U.S.G.S.							ORTSO	res af	FINE	000	(Rev 3-55)
TRANSPORTER GAS			W120	ELLAN	NEUU:	S KEP	UKI2 U	N WEL	.U3 5	000	
PROBATION OFFICE		(Subr	mit to ap	propriate	District	Office	° 1932 CU	mission 2	Rule AM	1106) <del>7   2</del>	
ame of Company	Azt	ec 011 & Ga	s Comp	any	Addres		lox 847,	Hobbs,	Nev		-
ease			Well No		Letter	Section	Township			Range	
	Sta	te "S"	<u> </u>		<u> </u>	32	County	<u>9</u> 5		· · · · · · ·	<u>38e</u>
ate Work Performed 10-3-60		Pool	So. S	awyer			County	Lea			
		THIS		ORT OF:	(Check	appropria	te block)				
Beginning Drilling	g Operation	ns 📋 C	Casing Te	st and Cen	n <b>en</b> t Job		Other (	Explain):			
Plugging			Remedial	Vork							
etailed account of wor	rk done, na	ature and quantity	v of mater	ials used.	and res	ults obta	ined.				
				·. *-		,					
Vitnessed by			Posi			,	Company				
⁷ itnessed by		FILL IN BE	Posi ELOW F	tion DR REME		ORK R		DNLY			
······································		FILL IN BE	Posi ELOW FC	tion DR REME DRIGINAL		ORK R	EPORTS C				
Vitnessed by DF Elev.	TD	FILL IN BE	Posi ELOW FC	tion DR REME		ORK R	EPORTS C	DNLY g Interval		Com	pletion Date
······································	TD	FILL IN BE Tubing Depth	Posi ELOW FC	tion DR REME DRIGINAL	WELL D	ORK R	EPORTS C	g Interval		Com g Depth	-
) F Elev.	TD		Posi ELOW FC	tion DR REME DRIGINAL	WELL D	ORK R	EPORTS C	g Interval			-
) F Elev. Tubing Diameter	TD		Posi ELOW FC	tion DR REME DRIGINAL	WELL D	ORK R	EPORTS C Producin	g Interval			-
) F Elev. Tubing Diameter Perforated Interval(s)	TD		Posi ELOW FC P	tion DR REME DRIGINAL	WELL D Oil Strin Produci	ORK R	EPORTS C Producin	g Interval			-
) F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Tast	te of	Tubing Depth Oil Producti	Posi ELOW FC C P RE	tion DR REME DRIGINAL BTD SULTS O	VELL D Oil Strin Produci F WORK	ng Diame ng Forma	EPORTS O Producin eter ation(s)	g Interval	l String GOR	g Depth	Gas Well Potential
) F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Tast		Tubing Depth	Posi ELOW FC C P RE	tion DR REME DRIGINAL BTD	VELL D Oil Strin Produci F WORK	ng Diame ng Forma	EPORTS ( Producin eter ation(s)	g Interval	1 String	g Depth	-
) F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Dat Test Te Before	te of	Tubing Depth Oil Producti	Posi ELOW FC C P RE	tion DR REME DRIGINAL BTD SULTS O	VELL D Oil Strin Produci F WORK	ng Diame ng Forma	EPORTS O Producin eter ation(s)	g Interval	l String GOR	g Depth	Gas Well Potential
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D F Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval Test Dat Test Te Workover After Workover OILC	te of est	Tubing Depth Oil Producti B P D	Posi ELOW F( P P	tion DR REME DRIGINAL BTD SULTS O	VELL D Oil Strin Produci F WORK ction D	ORK R DATA ng Diamo ng Form COVER Water I E by certi best of	EPORTS O Producin eter ation(s) Production 3 P D fy that the i my knowled Orgin al LESTER	g Interval Oi Cubic Information Ige.	3 O R feet/B n given	g Depth Bbl	Gas Well Potential MCFPD is true and comple