FILE U.S.G.S. LAND OFFICE TRANSPORTER OF PROBATION OFFICE CERATOR			MISCEL	LANEOU	S REP	ORTS ON	OMMISSION WELLS		FORM C-103 (Rev 3-55)
Name of Comp <b>any</b>	Shel	1 Oil Compan	y	Addre	SS	Box 1858,	Roswell,	New	Mexico
Lease			Well No.	Unit Letter		Township		Range	
Deve Date Work Perform	onian-Stat	Pool	1	G	20	County	215	I	36E
January		E	umont (E				Lea		
				OF: (Check			xhlain):		
Beginning Drilling Operations Casing Test and Co Plugging Remedial Work					ement Job Temporarily Abandoned				
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Witnessed by			Pesition			Company			
Witnessed by		FILL IN BE	LOW FOR	REMEDIAL		Company REPORTS ON	NLY		
	TD		LOW FOR	REMEDIAL GINAL WELL				Con	mpletion Date
DF Elev.	T D		LOW FOR	REMEDIAL BINAL WELL D	DATA	Producing	Interval		
	T D		LOW FOR	REMEDIAL BINAL WELL D		Producing			
DF Elev.			LOW FOR	REMEDIAL BINAL WELL D	DATA	Producing	Interval		
D F Elev. Tubing Diameter	al(s)		LOW FOR	REMEDIAL SINAL WELL D Oil St	DATA	Producing neter	Interval		
D F Elev. Tubing Diameter Perforated Interva	al(s)		LOW FOR ORIC PBT	REMEDIAL SINAL WELL D Oil St	DATA ing Diam	Producing neter	Interval		
D F Elev. Tubing Diameter Perforated Interva	al(s) al Date of	Tubing Depth Oil Productio	ELOW FOR ORIC PBT RESUL	REMEDIAL SINAL WELL D Oil Str Production	DATA ing Diam cing Form KOVER Water	Producing neter Producing	Interval Oil Strir GOR	lg Dept	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interva Open Hole Interva	al(s)	Tubing Depth	ELOW FOR ORIC PBT RESUL	REMEDIAL SINAL WELL D Oil Str Produc LTS OF WOR	DATA ing Diam cing Form KOVER Water	Producing neter	Interval Oil Strir	lg Dept	th
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D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	al(s) al Date of Test	Tubing Depth Oil Production BPD	ELOW FOR ORIC PBT PBT	REMEDIAL SINAL WELL D Oil Str Production AC F P D I he to t	DATA ing Diam cing Form KOVER Water water reby cert he best o e R. A. tion	Producing neter nation(s) Production B P D Sify that the ir of my knowled, Lowery	Interval Oil Strir GOR Cubic feet/ Information give ge. Original	Bbl Signer	Gas Well Potential MCFPD re is true and complet d By RY