submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT Sundry Notices and Reports on Wells

R 2009

SEP 2 4 2008

Bureau of Land Management Farmington Field Office

				5.	Lease Number
1. Type of Well Oil				6.	NM-0556820 A If Indian, All. or
				0.	Tribe Name
			-		Tribe Name
				7.	Unit Agreement Name
2. Name of Operator	- /- NMOO	_			
Arwood Stowe, c/o NMOCD			8.	Well Name & Number	
3. Address & Phone No	o of Oper	ator			Timmy #1
1000 Rio Brazos Rd., Aztec, NM 87410			9.	API Well No.	
				30-043-60040	
Location of Well, Footage, Sec., T, R, M			10.	Field and Pool	
330' FSL, 330' FEL, Section 28, T-18-N, R-3-W				South San Luis	
			11.	County & State	
					Sandoval, NM
2. CHECK APPROPRIA			OF NOTICE, REPO	RT, OTHER <u>C</u>	ATA
Type of Submission		Type of Action	0 :		CVD SEP 29 '08
Notice of Inte	itent	X Abandonment	Change of F		IL CONS. DIV.
X Subsequent Repo	Poport	Recompletion Plugging Back	New Constru		PIOT C
	пероп	Casing Repair	Water Shut o		
		Casing nepail		711	
Final Ahan	donment			o Injection	
Final Abanda		Altering Casing Other -	Conversion to	o Injection	
3. Describe Proposed 8/20/08 MOL. F LD 14 joints 2.37	or Comple RU. Remove 5" tubing well, no pres	Altering Casing Other - eted Operations we old wellhead. Install with SN and a 12' mud a	Conversion to 4.5" tubing head, flan nchor. SDFD. joints A-Plus tubing w	ge and BOP.	g at 505'. Load casing w
8/20/08 MOL. F LD 14 joints 2.37 8/21/08 Open w 10 bbls of water a	or Comple RU. Remove 5" tubing well, no present	Altering Casing Other - eted Operations we old wellhead. Install with SN and a 12' mud a	4.5" tubing head, flannchor. SDFD. joints A-Plus tubing with 45 sxs Class B comments	ge and BOP. vorkstring. Ta	NU BOP, test. TOH and g at 505'. Load casing w from 505' to surface,
8/20/08 MOL. F LD 14 joints 2.37 8/21/08 Open w 10 bbls of water a circulate good ce 8/25/08 MOL wit from 70' to surfac off 4.5" below gro	or Comple BU. Remove 5" tubing well, no present circula ment to su th cementing the cementing the cement to su the cement to	Altering Casing Other - eted Operations ve old wellhead. Install vith SN and a 12' mud a ssure. Tally and PU 17 te well clean. Plug #1 rface. TOH and LD all ng equipment and RU to	Conversion to 4.5" tubing head, flan nchor. SDFD. joints A-Plus tubing with 45 sxs Class B co tubing. ND BOP. RD tubing. RIH with 1.2 ts cement. POH with D and MOL.	ge and BOP. vorkstring. Ta ement (54 cf) orig. 5" poly coil tul	g at 505'. Load casing w from 505' to surface, ping, tag at 70'. Plug #2
8/20/08 MOL. F LD 14 joints 2.37 8/21/08 Open w 10 bbls of water a circulate good ce 8/25/08 MOL wit from 70' to surfact off 4.5" below gro Kelly Roberts, NM	or Complete BU. Remove 5" tubing well, no present to sure the cementing in the cementing in the cement of the ceme	Altering Casing Other - eted Operations we old wellhead. Install with SN and a 12' mud a ssure. Tally and PU 17 te well clean. Plug #1 race. TOH and LD allong equipment and RU to e 4.5" casing with 10 so Install P&A marker. Resentative, was on location in the correction of the correction	Conversion to 4.5" tubing head, flan nchor. SDFD. joints A-Plus tubing w with 45 sxs Class B co tubing. ND BOP. RE tubing. RIH with 1.2 ts cement. POH with D and MOL. ation.	ge and BOP. vorkstring. Ta ement (54 cf) orig. 5" poly coil tul poly pipe. Iss	g at 505'. Load casing w from 505' to surface, ping, tag at 70'. Plug #2 sue Hot Work Permit. Cu
8/20/08 MOL. F LD 14 joints 2.37 8/21/08 Open with 10 bbls of water a circulate good ce 8/25/08 MOL with from 70' to surfact off 4.5" below grown Kelly Roberts, NM 14. I hereby certify that william F. Clark	or Completion of	Altering Casing Other - eted Operations we old wellhead. Install with SN and a 12' mud at a scure. Tally and PU 17 te well clean. Plug #1 with race. TOH and LD allong equipment and RU to e 4.5" casing with 10 so Install P&A marker. Resentative, was on located to the control of t	Conversion to 4.5" tubing head, flan nchor. SDFD. joints A-Plus tubing w with 45 sxs Class B co tubing. ND BOP. RE tubing. RIH with 1.2 to pump. RIH with 1.2 ts cement. POH with D and MOL. ation.	ge and BOP. vorkstring. Ta ement (54 cf) orig. 5" poly coil tul poly pipe. Iss	g at 505'. Load casing w from 505' to surface, ping, tag at 70'. Plug #2 sue Hot Work Permit. Cu
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PARAMESTON FIELD OFFICE