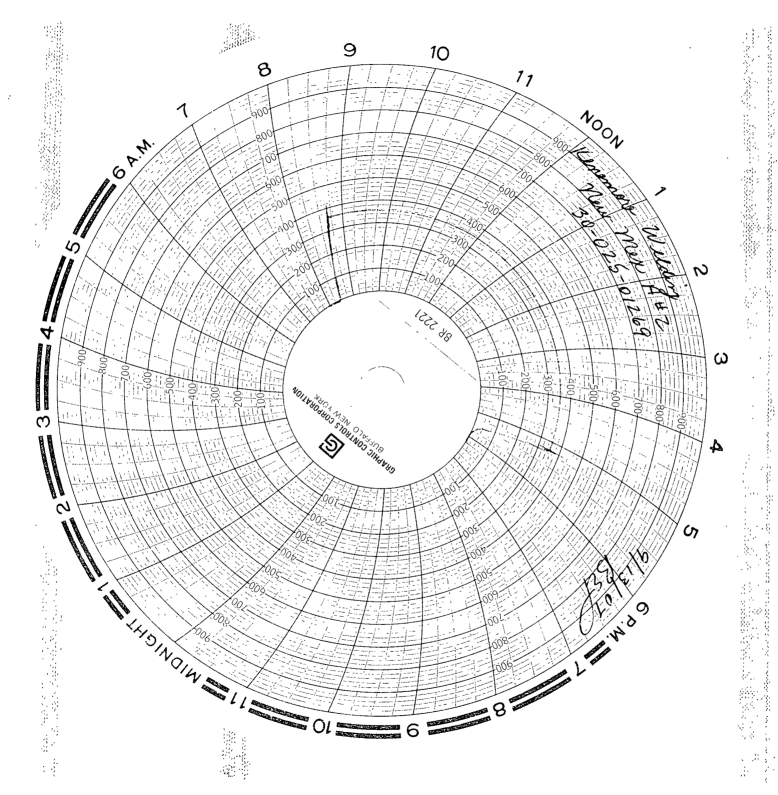
Submit 3 Copies To Appropriate District Office	State of New Me			Form C-103				
<u>District I</u> Energy, Minerals and Natural Resources 1625 N French Dr., Hobbs, NM 88240			May 27, 2004 WELL API NO. 30-025-01269					
District II 1301 W. Grand Ave , Artesia, NM 88210	OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION							
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran	•	5. Indicate Type of Lease STATE F	EE				
District IV	Santa Fe, NM 87	7505	6. State Oil & Gas Lease I	No				
1220 S St Francis Dr , Santa Fe, NM 87505								
SUNDRY NOTIO (DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR USE "APPLIC.	7 Lease Name or Unit Ag	greement Name						
PROPOSALS)		-	New Mex A 8. Well Number 002					
	Gas Well Other SWD							
2. Name of Operator Penroc O	il Corporation		9. OGRID Number 17213	19611				
3. Address of Operator		10. Pool name or Wildcat						
PO Box 2769 Hobbs,	New Mexico 88241		Kemnitz; Lower Wolfcan	TP Llover Pe				
4. Well Location				1100				
	_661feet from the _South_			astline				
Section 25	Township 16S	Range 33E	NMPM Lea	County				
	11. Elevation (Show whether DR,	KKB, RI, GK, etc.)						
Pit or Below-grade Tank Application or	Closure							
Pit typeDepth to Groundwa	terDistance from nearest fresh w	ater well Dista	nce from nearest surface water_					
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Con	struction Material					
12. Check A	ppropriate Box to Indicate N	ature of Notice. F	Report or Other Data					
	• •		•					
NOTICE OF INT		i	SEQUENT REPORT					
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND ABANDON CHANGE PLANS	REMEDIAL WORK		NG CASING 🗌				
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT		` [_]				
			 -	K3				
OTHER:	eted operations (Clearly state all r	OTHER: Convers		ing estimated date				
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.								
Per NMOCD SWD - 1088								
Baker Arrow Set Packer X on/off to			coated tubing.	-70				
TLA 10809ft X Casing displaced wi			min a 93031	- 123gs				
Baker Arrow Set Packer X on/off tool with 1.75" ID Profile X 2 7/8" Internally plastic coated tubing. TLA 10809ft X Casing displaced with packer fluid X NDBOP X Packer set at 10809ft Pressure test casing x tbg annulus to 300 psig X Circulated from Intermediate casing string ND Wellhead and replace primary well head seals								
Pressure test casing x tbg annulus and wellhead to 350 psig for 30 minutes OK								
9/11/2007 3:35 pm notify NMOCD – Gary Wink of pressure test on 9/13/2007								
9/13/2007 Pressure test casing x tbg annulus 350psig for 30 minutes "No" Pressure loss "No Witness" Para III								
Turn well to lease disposal service Enclosed is 0-1000 psi pressure chart – 96 minute clock								
Calibration data for pressure recor			(c.)	W. A. S. C.				
		_	1505e	ST ST ST ST ST ST				
		C(NS.	- ID88					
I hander contifue that the information								
I hereby certify that the information a grade tank has been/will be constructed or c	bove is true and complete to the be losed according to NMOCO guidelines [st of my knowledge], a general permit [] of	and Deliel. I further certify the ran (attached) alternative OCD.	nat any pit or below- -approved plan □.				
SIGNATURE LE			DATE 9/13/2	•				
	1							
Type or print name MY(Merch) Merchant E-mail address. mymerch@penrocoil Telephone No. 505-492-1236								
For State Use Only	O I I WAY STIME TO BE	COMMENTAL ST. ST. 400 M. A. 400 M. A	}	·				
APPROVED BY: Act Conditions of Approval (if any).			onar magnish _{date} s	EP 2 0 2007				
2A	Kemnitz L	ower Wol	Framp					



American Valve & Meter, Inc.

1113 W. BROADWAY P.O. BOX 166 HOBBS, NM 88240

то:			DATE: _	8/24/	107
This is to co	1 Coll	7 ms	_, Technician for A	Lecricae Valve	& Meter,
Inc., has ch	ecked the call	ration of the fi	Mowing instruments Serial No.	71612	-/3_
at these po	<u>6 - 70 v</u>	0 **	Temperature	7/6/2	-/5
Test	Found	Left	Test	Found	Left
0		$\underline{\nu}$		aphates (Principles of Principles of Princip	And the second second
500		500		-	
10810		1000	-		
700		<u>Zo</u> o	Particular Contraction of the Co	and the state of t	
30		200			
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- Linear					
Rema	rks:				
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Signature Sud Gold