XTO Energy, Inc. 200 N. Loraine, Ste. 800 Midland, TX 79701 RECEIVED 2009 RUG 24 PM 1 34

43

August 20, 2009

G

Office of Oil Conservation Division State of New Mexico Santa Fe, NM 87505

Attn: Mr. William Jones

Re: Nash #29 SWD – 1157

Enclosed are a Temperature Survey and Cement Bond Log of the Nash #1 that was requested by your office in reference to the approval of the Nash Unit #29 SWD Application.

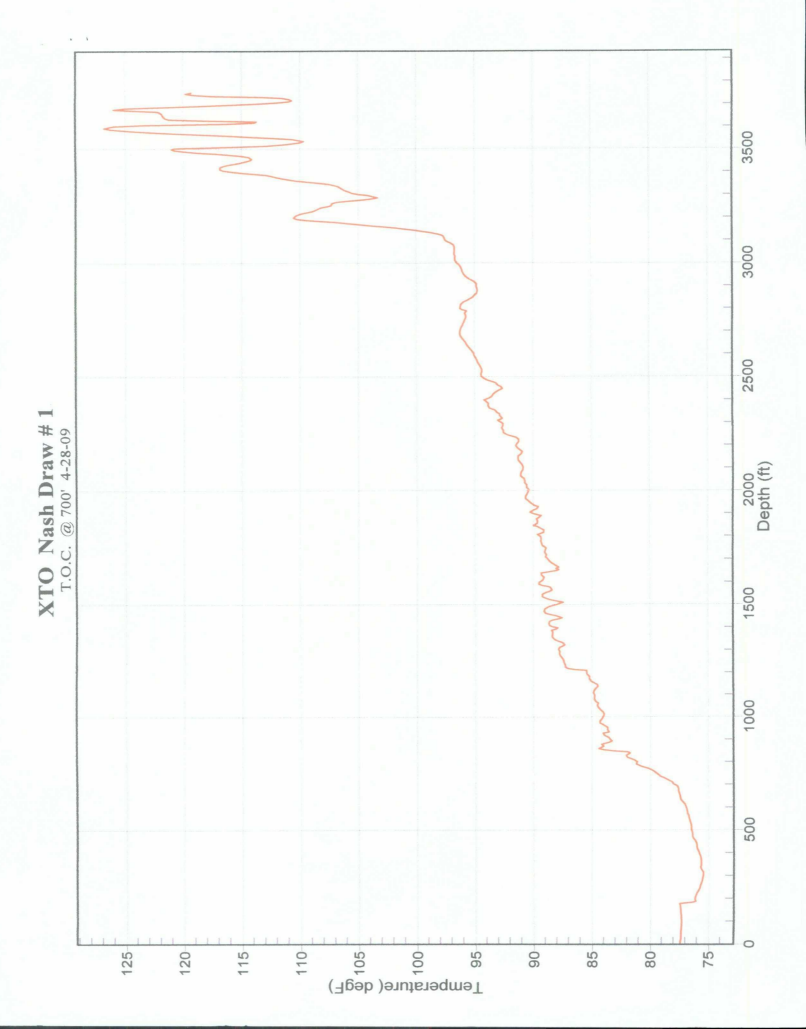
If there is any other additional information needed, please call me at 432-620-6740

Thank You,

sisty hard

Kristy Ward Regulatory Analyst kristy ward@xtoenergy.com

5g. Parts 3.778 4216



Prot. String 7 5/8" Dreduction String 7 5/8" Liner	Surface-String	Borehole Record Run Number Bit From		Recorded By	Equipment Number	Time Logger on Bottom	Estimated Cement Top Time Well Ready	Max. Recorded Temp.	Density / Viscosity	Type Fluid	Dhen Hole Size	Bottom Logged Interval	Depth Logger	Depth Driller	Run Number	Date	Company Well Field County State Log Measured From Drilling Measured From	Na Ec Ne	TO Energy ash Unit # 1 ash Unit Dela ddy ew Mexico Location	ware County	Field	Well	Company	Wireline Services
26.4#. 29.7 #.33.7# Surface 13850	Wgt/Ft Top Bottom	Tubing Record To Size Weight From To Size	Randy Green	Robert Calderon	07 - PWT - 8796	7:30	7:00	N/A	8.3 #	Water	9.5/8" 9.5/8"	4670 Surface	4678'	13850'	One One	04 - May - 2009	Ground Level Elevation 3004.8' K.r. m Kelly Bushing 19.2' APD D.r. From Kelly Bushing G.I	SEC 13 TWP 23-S RGE 29-E Elevation	API #: 30-015-21277 Other Services N/A	Eddy State New Mexico	Nash Unit Delaware	Nash Unit # 1	XTO Energy	Cement Bond Variable Denssity Log W/ Gamma Ray / CCL
correctne	All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part. be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule. Comments CBL IS PRIMARY LOG ON WELL. Service Order # 25731 Thank You For Using Enertech Wireline Services. Crew: Charlie Earhart, Ryan Larmon																							
Wire Data Data Pres Data	base File: set Pathna entation Fo set Creation ted by: Travel T Casim Gamma	vices ormat: on: ime (us og Colla Ray (G	x n c V D sec	to_d ash bldi Ved ept	_1/ g h ir	'run ay (1/p 06 1 eet : 0 1 0	ass 6:3	\$15 33::	22	20	09	by	_		S	td Casec	lhol (m	V) 1	as			/ariable	Density 1200