

New Mexico Office of the State Engineer

Transaction Summary

EXPL Permit To Explore

Transaction Number: 462774 **Transaction Desc:** RG-88934-A POD6 **File Date:** 01/31/2007

Primary Status: CAN Cancelled Permit

Secondary Status: FIN Finalized

Person Assigned: *******

Applicant: APERION COMPANIES

Contact: GEORGE KING

Events

get images	Date 01/31/2007	Type APP	Description Application Received	Comment *	Processed By
	02/20/2007	FTN	Finalize non-published Trans.		*****
	02/20/2007	CN5	Meter Installation Request		*****
	02/21/2008	CNC	Cancel PMT (not in good stand)	EXPIRED	*****
	02/21/2008	FCN	Finalize Cancel of permit		*****
	07/21/2010	QAT	Quality Assurance Completed	IMAGE	*****
	08/12/2010	ARV	Rec & Arch - file location	RG 88934 A Box:	*****

Water Right Information

WR File Nbr	Acres	Diversion	Consumptive Purpose of Use
RG 88934 A	0	0	EXP EXPLORATION
**Point of Diversion			
RG 88934 POD6		326298	3892613

Remarks

"1. PLEASE SEE THE PROPOSED CASING SCHEDULE ATTACHED TO THE ARTESIAN WELL 'PLAN OF OPERATIONS' 2. PLEASE NOTE WE ARE ASKING FOR THE PROVISIONS OF THE EXPLORATORY WELL PERMIT TO BE EXTENDED FOR A PERIOD OF ONE YEAR FROM THE DATE OF COMPLETION TO

TO ALLOW FOR WELL TESTING AND PERFORMANCE DOCUMENTATION. 3. WE ARE REQUESTING THAT IN-FIELD DESIGN CHANGES BASED ON ACTUAL LOG INFORMATION BE CONSIDERED AND EVALUATED IN A TIMELY FASHION."

Conditions

- 2 The well shall be constructed to artesian well specifications and the State Engineer shall be notified before casing is landed or cemented
- 4 No water shall be appropriated and beneficially used under this permit.

- B The well shall be drilled by a driller licensed in the State of New Mexico in accordance with Section 72-12-12 New Mexico Statutes Annotated.
- A complete and properly executed Well Record on the form provided by the State Engineer shall be filed not later than twenty (20) days after completion of the well. Test data shall be filed not later than twenty (20) days after completion of the test(s).
- G If artesian water is encountered, all rules and regulations pertaining to the drilling and casing of artesian wells shall be complied with.
- A totalizing meter shall be installed before the first branch of the discharge line from the well and the installation shall be acceptable to the State Engineer; the Engineer shall be advised of the make, model, serial number, date of installation, and initial reading of the meter prior to appropriation of water; pumping records shall be submitted to the District Supervisor on or before the 10th of Jan., April, July, and Oct. of each year for the 3 preceeding calendar months.

Action of the State Engineer

** See Image For Any Additional Conditions of Approval **

Approval Code: A - Approved **Action Date:** 02/20/2007 **Log Due Date:** 02/20/2008

State Engineer: John R. D Antonio,

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

4/30/18 3:23 PM TRANSACTION SUMMARY