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EFT Nevada, LLC

**General Project Description
Cedar Ridge #1
Elko County, Nevada**

Prepared by:

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Timeline

Activity	2013						2014				
	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
1. Acquisition of applicable BLM leases negotiated in July and August 2013.	█	█									
2. Initial site visit with BLM personnel on August 15, 2013 after completion of preliminary location surveying.		█									
3. Initial detailed location and access road surveying completed in August 2013.		█									
4. APD submitted to BLM on October 1, 2013, with intent to obtain approval for drilling by Spring/Summer 2015 .				█							
5. Additional road engineering survey work completed in May 2014.											█

Project Location

- Section 12, T29N R54E Elko County Nevada
- Shown in detail on accompanying map provided by Cardno Entrix.
- Actual Driving Road Directions provided in the appendix.
- Foot-print activities route shown in appendix.

Discussion of Processes

Activities	Description
Road & Location Preparation	<ul style="list-style-type: none">• 30-45 days expected duration. Work to be performed by local contractors.
Drilling Operations	<ul style="list-style-type: none">• Estimated to require 3-4 weeks total time. Typical drilling equipment to be utilized is shown in appendix.
Completion & Testing Operations	<ul style="list-style-type: none">• Expected duration is 2-3 weeks. Much smaller rig & related equipment. Based on the anticipated Geological reservoir characteristics of primary potential zones for hydrocarbon accumulation, only minor stimulation (if any) is expected to be required. In the event that further enhancement is required, a small to medium hydraulic fracture treatment may be necessary. The well design will be based on sound engineering principles to allow safe and prudent application of this completion technique if it becomes necessary to establish acceptable hydrocarbon production rates.
Production Phase	<ul style="list-style-type: none">• Will involve removal of all equipment utilized for completion & testing, installation of storage tanks & other production equipment, and partial reclamation of the location pad. See accompanying plat in appendix.• Operations will involve daily supervision on location by the lease maintenance operator, transport of produced fluids, from the location by truck, and an occasional third party service provider with necessary equipment to perform any required operations for continued well production.

Appendix

- Appendix A: Cedar Ridge Road Directions
- Appendix B: Cedar Ridge #1 Route
- Appendix C: Super Single Rig
- Appendix D: Top Drive Drilling Rig
- Appendix E: Rig Inventory
- Appendix F: Conventional Rig & Inventory
- Appendix G: Cedar Ridge #1 Production Plat