Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED
OM B No. 1004-0137 Expires: March 31, 2007
Expires: March 31, 2007

5.	Lease	Serial	No.
	SF-0	7850)5

5.	If India	n, Allot	tee or T	ribe N	ame	
	.2007	#DÑ	ñ/	410	4.	v

Do not use this form for proposals t abandoned well. Use Form 3160-3 (A	6. If Indian, Allottee or Tribe Name NAUT APR 26 AN 11: 32		
SUBMIT IN TRIPLICATE- Other instr	7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well Gas Well Other	8. Wall Number and Noth GTON NM		
2. Name of Operator Koch Exploration Company, LLC		Seymour 718S 9. API Well No.	
3a Address PO Box 489, Aztec, NM 87410	3b. Phone No. (include area code) 505-334-9111	30-045-32557	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	303-334-9111	10. Field and Pool, or Exploratory Area Basin Fruitland Coal	
1585' FSL & 955' FEL, S14, T31N, R9W "I" Lat 36.53.7009, Long 107.44.6111		11. County or Parish, State San Juan, New Mexico	
12. CHECK APPROPRIATE BOX(ES) TO	INDICATE NATURE OF NOTICE	, REPORT, OR OTHER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION		
	Fracture Treat Reclamation New Construction Recomplete	[7]	
Final Abandonment Notice Convert to Injection	☐ Plug and Abandon ☐ Temporari ☐ Plug Back ☐ Water Dis	•	
13. Describe Proposed or Completed Operation (clearly state all perting if the proposal is to deepen directionally or recomplete horizontall Attach the Bond under which the work will be performed or provifollowing completion of the involved operations. If the operation testing has been completed. Final Abandonment Notices shall be determined that the site is ready for final inspection.)	y, give subsurface locations and measured a de the Bond No. on file with BLM/BIA. R results in a multiple completion or recomple	and true vertical depths of all pertinent markers and zones, equired subsequent reports shall be filed within 30 days etion in a new interval, a Form 3160-4 shall be filed once	
On 4/23/07, met with Jeff Tafoya to discuss safety concewell, Seymour 8A. Since Williams moved their existing equipment for ConocoPhillips Seymour 8A, and Koch's	pipeline to accomodate the dual locati		
Attached are stips and a diagram of the finished location	RECEIVED MAY 2007 OIL CONS. DIV. DIST. 3		
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) John Clark	Title District Superint	endent	

THIS SPACE FOR FEDERAL OR STATE OFFICE USE

Date

Office

Dree Trees Approved by Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

04/24/2007

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

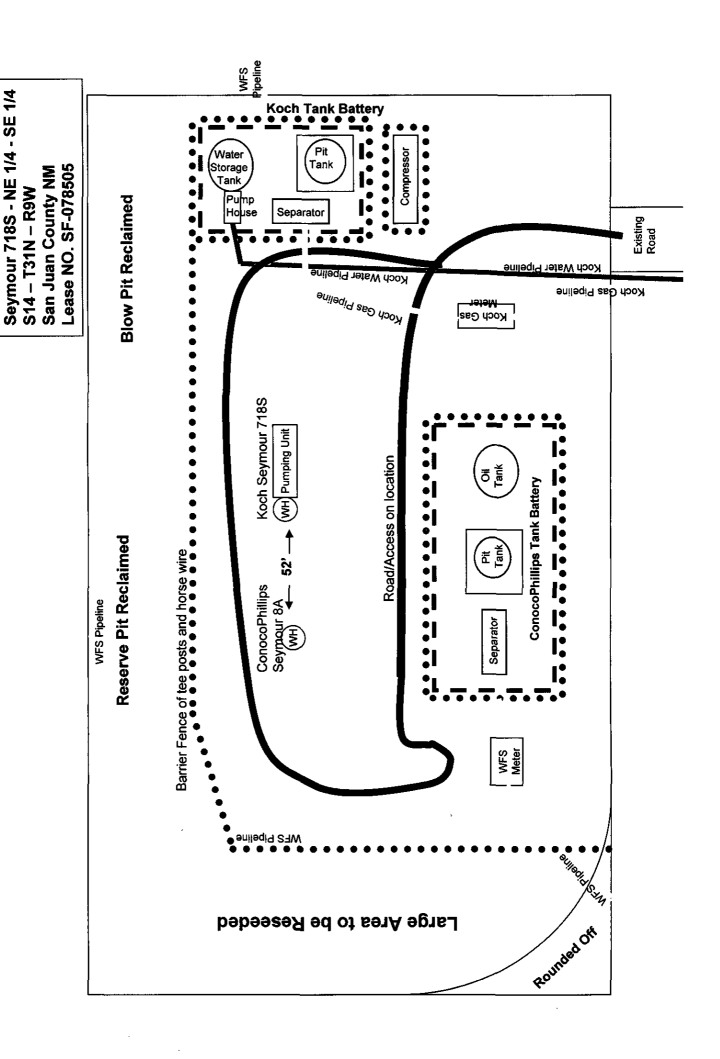
Seymour 718S -

Per Conversation with Jeff Tafoya 4-23-07,

- > WFS pipeline was rerouted around north and west side of location, Done
- > FLIP/FLOPPED location and put pits on West side of location, Done
- WILL REQUIRE SURVEY of cut/fill slopes and well diagram Submit Sundry, Done, Notice for reversed location
- > Keep road where it is currently, Done
- ➤ Moved ConocoPhillips Equipment to eastside of location
- > Install KEC equipment on North side of location in Triangle area, Done
- > Move WFS meter run to North by current tie in point so as to rehab south end of location, Done
- > Create a tear drop location
- > Install culvert at road entrance to location and drain water to East
- Barrier Fence of Tee Posts and Fence will be put across south side of location to maximize location reclamation.

Legacy Issues:

- 1. Build pond on SW corner of existing location, just off pad to catch both drainages. Will need to create drainage of north drainage area to SW corner pond.
- Repair of existing road below location and install a culvert in deep mud hole
 where vehicles have been driving in ROW. Build up with sandstone rock., Done
 in 2005.



Koch Exploration Co., LLC