Form 3160-5 (August 1999)

C/58

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

West High Lonesome Unit Oil Well Gas Well Other Injection Well Seach Exploration, Inc Subsequent Report Other Oil Well Gas Well Other Injection Well Seach Exploration, Inc Seach Exploration, In	SUNDRY NOTICES AND REPORTS ON WELLS ARTESIA Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals. MMNM106832X 6. If Indian, Allottee or Tribe Name			
Oal Well Gas Well Gas Well Mane and No. WHLU #13	SUBMIT IN TRIPLICATE - Other instructions on reverse side 12. If Unit or CA/Agreement, Name and/or No.			
Osit Well Gas Well Other Injection Well Name of Operator Seach Exploration, Inc 3a. Address 3b. Phone No. (faculule most code) 4a. Location of Well (Flootage, Sec. T. R. M., or Survey Description) 5ec17 Unit J, T16S, R29E, 1650' FSL & 2310' FEL 6ec17 Unit J, T16S, R29E, 1650' FSL & 2310' FEL 11. County or Parish. State Eddy County, New Mexico 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION 12. Notice of Intent Acidize Deepen Production (Stat/Resume) Water Shut-Off 13. Describe Proposed or Completed Operation Iclearly state all pertinent desalts, including estimated starting date of any proposed work and approximate duration there if the proposal is to deepen directionally or recomplete hostowally, give subsurface locations and measured and true vertical depths of all pertinent analyses and following completion of the involved operations. If the operation results in a multiple completion or recomplete ion in a new interval, a Form 3160-4 shall be filled on testing has been completed. Final Abandonment Notices shall be filled only after all requirements, including reclamation. have been completed, and the operation results in a multiple completion or recomplete ion in a new interval, a Form 3160-4 shall be filled only after all requirements, including reclamation, have been completed. Proceedure (formerly Ilses #4) Fill open hole from 1740' to 1814' w/sand. RIH w/plastic coated AD-1 tension pkr, plastic coated seating nipple & 2 3/8"J-55 PVC lined tbg. Load ackside w/PF; st pkr1640'-1740' Flang up well head. Conduct OCD injection well integrity test Prepare for injection Proceedure (formerly Ilses #4) Procedure (former	1. Type of Well	West High Lonesome Unit		
Beach Exploration, Inc Beach Exploration Inc Beach Ex	Oil Well Gas Well Other Injection Well 8. Well Name and No.			
30-015-01438 30-0	2. Name of Operator / WHLU #13			
Subsequent Report Casing Repair New Construction Plug Back Water Disposal				
Sec17 Unit J, T16S, R29E, 1650' FSL & 2310' FEL Eddy County, New Mexico				
Sec17 Unit J, T16S, R29E, 1650' FSL & 2310' FEL III. County or Parish. State Eddy County, New Mexico				
Eddy County, New Mexico 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Acidize Deepen Production (Start/Resume) Atter Casing Practure Treat Rechamation Well Integrity Casing Repair New Construction Recomplete Other Casing Repair Plug and Abandon Temporarily Abandon Tempora				
TYPE OF SUBMISSION Acidize	Dec 17 Offic 9, 1100, 123E, 1000 1 OE & 2510 1 EE			
Acidize Deepen Production (Start/Resume) Water Shut-Off Well Integrity	12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA			
Notice of Intent Subsequent Report Change Plans Plug and Abandon Temporarily Abandon T	TYPE OF SUBMISSION	TYPE OF ACTION		
Subsequent Report Casing Repair New Construction Recomplete Other Change Plans Plug and Abandon Temporarily	<u> </u>	Production (Start/Resume) Water Shut-Off		
Change Plans Plug and Abandon Temporarily Abandon Final Abandonment Notice Convert to Injection Plug Back Water Disposal	Notice of Intent Alter Casing Fracture T	reat		
Is in a Abandonment Notice Convert to Injection Plug Back Water Disposal Convert to Injection Plug Back Water Disposal	Subsequent Report			
13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration there If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zon Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 ds following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed on testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator recompleted that the site is ready for final inspection.) Procedure (formerly llses #4) 1. Fill open hole from 1740' to 1814' w/sand. 2. Run 5 1/2 " csg inside 7" csg to 1740'; cmt 5 /12" csg inside 7" csg 3. Replace wellhead, clean out sand 4. RIH w/plastic coated AD-1 tension pkr, plastic coated seating nipple & 2 3/8"J-55 PVC lined tbg. Load tackside w/PF; st pkr1640'-1740' Flang up well head. 5. Conduct OCD injection well integrity test 6. Prepare for injection				
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zon Atlach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 dz following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed on testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator in determined that the site is ready for final inspection.) Proceedure (formerly Ilses #4) 1. Fill open hole from 1740' to 1814' w/sand. 2. Run 5 1/2 " csg inside 7" csg to 1740'; cmt 5 /12" csg inside 7" csg 3. Replace wellhead, clean out sand 4. RIH w/plastic coated AD-1 tension pkr, plastic coated seating nipple & 2 3/8"J-55 PVC lined tbg. Load tackside w/PF; st pkr1640'-1740' Flang up well head. 5. Conduct OCD injection well integrity test 6. Prepare for injection	Final Abandonment Notice Convert to Injection Plug Back	☐ Water Disposal		
14. Thereby partify that the foresping is true and correct	If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) Procedure (formerly Ilses #4) 1. Fill open hole from 1740' to 1814' w/sand. 2. Run 5 1/2 " csg inside 7" csg to 1740'; cmt 5 /12" csg inside 7" csg 3. Replace wellhead, clean out sand 4. RIH w/plastic coated AD-1 tension pkr, plastic coated seating nipple & 2 3/8"J-55 PVC lined tbg. Load backside w/PF; st pkr1640'-1740' Flang up well head. 5. Conduct OCD injection well integrity test			
Name (Printed/Typed) Lizbeth Lodle 7 Title Engineering Analyst				
Signature of 2 1/2 1/2 1/2 21 2002	Simply	D. July 31 2002		
Signature Circle State July 31, 2002 THIS SPACE FOR FEDERAL OR STATE OFFICE USE				
Approved by (ORIG. SGD.) ALEXIS C. SWOBODA FITTE ETROLEUM ENGINEER AUG 0 5 2002				
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.	certify that the applicant holds legal or equitable title to those rights in the subject	lance		