Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-015 Expires: March 31, 1993

San Juan 32-7 Unit # 5	SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir, Use "APPLICATION FOR PERMIT" for such proposals		5. Lease Designation and Serial Number SF-078996 6. If Indian, Allottee or Tribe Name	
San Juan 32-7 Unit # 5 3. 5525 Nay. 64, NBU 3004, Farmington, NM 87401 (505) 599-3454 4. Location of Well (Poocage, Sec., T., R., M., or Survey Description) 18507 FML 4.7307 FML 18607 FML 4.7307 FML 1960 FML 4.7307 FML 10. Country or Partish, State 11. Country or Partish, State 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 13. Management of Plans 14. Type Of Submission 15. Subsequent New Construction 15. Non-Routing Practuring 16. Non-Routing Practuring 16. Non-Routing Practuring 17. Subsequent Non-Routing Practuring 18. Altering Casing 19. Check Report results of multiple completion on Mell Construction 19. Subsequent Non-Routing Practuring 19. Altering Casing 10. Check Report results of multiple completion on Mell Construction 19. Subsequent Non-Routing Practuring 19. Subsequent Non-Routing Practuring 19. Subsequent Non-Routing Practuring 19. Subsequent Non-Routing Practuring 19. Non-Routing Practure 19. Non-Routing Practure 19. Non			_	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 1500 Field and Pool, or Exploratory Area 1500 FML a 730 FML Bestion 8, T-31-M, R-7-W 12. CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 13. Oster Subsequent Notice of Integration 14. Notice of Integration 15. Subsequent Notice of Integration 15. Subsequent Notice of Integration 16. Subsequent Notice of Integration 17. Subsequent Notice of Integration 17. Subsequent Notice of Integration 18. Non-Rooting Fracturing 19. Non-Rooting Fracturing 19. Conversion To Integration 19. Subsequent Non-Rooting Fracturing 19. Conversion To Integration 19. Other 19. Other Report results of multiple completion on Well Considerable of Integration of Recompletion of Recompletion on New Construction News Construction 19. Dispose Water 19. Di	2. Phillips Petroleum Company			
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Ineact Abandonment Control Abandonment Control Contr	3. 5525 Hwy. 64, NBU 3004, Farmington, NM 87401 (505) 599-3454			
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Input Abandonment Change of Plans	4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			
TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Abandonment Change of Plans New Constriction Non-Routing Practuring Casing Repair Altering Casing Conversion To Injection Dispose Water Dispose Water Dispose Water Investion or Facebash Report and logs form.) 13. Describs proposed or Completed operations (Clearly state all pertinent details, and give pertinent date, including estimate date of stating any propose work. If well is dissectionally disline, sive subsections and true vertical depths for all markers and sones partinent to this work.] 13. Describs proposed or Completed operations (Clearly state all pertinent details, and give pertinent date, including estimate date of stating any propose work. If well is dissectionally disline, sive subsections and true vertical depths for all markers and sones partinent to this work.] 13. Describs proposed or Completed operations (Clearly state all pertinent details, and give pertinent date, including estimate date of stating any propose work. Non-Routing Practuring Conversion To Injection Dispose Water Dis				
Notice of Integral Abandonment Change of Plans Change of P	12. CHECK APPROPRIATE BOX(s) TO IN	DICATE NATURE OF NOTICE, REPORT,		
Abandonment Change of Plans Recompletion Reco		<u> </u>	Annual Control of the	
MIRU A-Plus Well Service Rig #4. Rig up BOP. POOH w/71 jts 1-1/4" tubing. Tubing parted. RIH w/fishing tools on 2-3/8" tubing. Latch onto fish. Run 1" bars on wireline. Tried several times to fish without success. Got permission from BLM to stop fishing. RIH & set cemer retainer at 3810' (top of fish @ 3842'). Load hole w/packer fluid. Sting into retainer. Plug #1; Squeeze 111 sxs below retainer, spot 10 sxs on top to 3757'. POOH. Perf. 4 holes @ 3478'. Perf 4 holes @ 2988'. RIH and so cement retainer @ 3406'. Plug #2; Squeeze 85 sxs below retainer, spot 116 sxs on top to 2787'. Pump Plug #3 (50 sxs) from 2447' to 218 POOH. Perf 4 holes @ 952'. RIH & set retainer @ 916'. Plug #4: Squeeze 45 sxs below retainer, spot 12 sxs on top to 852'. POOH. Per holes @ 223'. Pump Plug #5 (123 sxs), circulate good cement out bradenhead. WOC. ND BOP. Dig out wellhead & cut wellhead off. In P&A marker. Top casing off with 20 sxs. RDMO A-Plug rig #4. Changes in approved procedure were verbally approved by Steve Mason. 14. I hereby certify that the foregoing is true and correct. Signed	Subsequent Report OCT 3 1 19 Final Abandonment Notice DISTO 3	Recompletion Plugging Back Casing Repair Altering Casing Other (Note Recompletion	Change of Plans New Construction Non-Routine Fracturing Water Shut Off Conversion to Injection Dispose Water Port results of multiple completion on Well on or Recompletion Report and Log form.)	
Signed El Hasely Title Environmental/Regulatory Engineer Date 10-20-94 (This space for Federal or State office use) Approved by	MIRU A-Plus Well Service Rig #4. Rig up BOP onto fish. Run 1" bars on wireline. Tried seve retainer at 3810' (top of fish @ 3842'). Load he Plug #1: Squeeze 111 sxs below retainer, spot cement retainer @ 3406'. Plug #2: Squeeze 85 POOH. Perf 4 holes @ 952'. RIH & set retainer holes @ 223'. Pump Plug #5 (123 sxs), circular P&A marker. Top casing off with 20 sxs. RDM	ral times to fish without success. Got permole w/packer fluid. Sting into retainer. 10 sxs on top to 3757'. POOH. Perf. 45 sxs below retainer, spot 116 sxs on top to er @ 916'. Plug #4: Squeeze 45 sxs below the good cement out bradenhead. WOC. NAO A-Plug rig #4.	holes @ 3478'. Perf 4 holes @ 2988'. RIH and se 2787'. Pump Plug #3 (50 sxs) from 2447' to 218 retainer, spot 12 sxs on top to 852'. POOH. Perf	
Conditions of approval, if any:	Signed El Hasely Ed Hase	ly Title Environmental/Regulatory En		
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