Department of the Interior Burgers of the Interior		000-Artesia	
SUNDRY NOTICES AND REPORTS ON WELLS         Do not use this form for proposals to drill or to deepen or recently to a different reservoir. <ul> <li>If ladian Audits of T</li> <li>NA</li> </ul> SUBMIT IN TRIPLICATE         Type of Well <ul> <li>Well State and No.</li> <li>STORAGE A</li> <li>A Well State and No.</li> <li>A Well State and State and State and State and State and State and Stat</li></ul>	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 case Designation and Serial No.	DEPARTMENT OF THE INTERIOR	(June 1990) DEPARTMEN
SUBMIT IN TRIPLICATE       WASHINGTO         I hype of Well       Storkage A         Well       Well         Well       Monor         Storkage A       Well Name and No.         Storkage A       Well Name and No.         Provide Well       Well Name and No.         Storkage A       Well Name A         Storkage A	FED NM 0558959 f Indian. Allottee or Tribe Name	his form for proposals to drill or to deepen or reentry to a different reservoir.	
Type of Weil       Gas       STORAGE       StoRAGE A         Stame of Operator       EL       PASSON NATURAL GAS CO. (J.W. MULLOY ASSOC., INC. AGENT         J. Address and Tespnone No.       J. Address and Tespnone No.       D.PEDERAL         J. Address and Tespnone No.       B.G. SPRING ST. MIDLAND, TEXAS 79701 (915/687-0323)       D.M.Key M.Y.NY AND	f Unit or CA. Agreement Designation WASHINGTON RANCH	7. If Unit or CA. Agreement	
EL PASO NATURAL GAS CO. (J.W. MULLOY ASSOC, INC. AGENT       9. AT WELLOEAL         7. Address and Telepaner No       9. AT WELLOEAL       9. AT WELLOEAL         1110 N. BIG SPRING ST. MIDLAND, TEXAS 79701 (915/687-0323)       10. WAS MY AND	STORAGE AREA	Weil X Other GAS STORAGE	
1110 N. BIG SPRING ST. MIDLAND, TEXAS 79731 (915/687-0323)       10 WASHARK (FGM)         1 Location of Well Foregong (SE, T. R. M. or Survey Description)       1986' FNL' & SAPEL UNIT H         SEC 4 T-26-S R-24-E       EDDY, NMX         12 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DA         TYPE OF SUBMISSION       TYPE OF ACTION         IIII out and test       Abadeoment         IIII out and test of the subsequent Report       Pulsing Back         IIII out and test squeeze.       Conversion to location.         2. Kill well w/brine water.       A packer.         3. POH w/tbg & pkr.       Tisolate leak.         6. Squeeze leak w/designed cement slurry.       Disolate leak.         6. Re-run tbg & pkr.       Squeeze.         8. Re-run tbg & pkr.       Spector successful MIT Test.         9. Return well to service.       Perform successful MIT Test.	30-015 00100	NATURAL GAS CO. (J.W. MULLOY ASSOC,, INC. AGENT	
1986' PNL' & AFEL UNIT H         SEC 4 T-26-S R-24-E         CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DA         TYPE OF SUBMISSION         TYPE OF SUBMISSION         TYPE OF ACTION         Abandonment         Recompletion         Subsequent Report         Plugging Back         Nonce of Intern         Return Vertice Statement of Internet details and preperment date, including estimated date of starting any proposed work. If well is upper suburnace locations and measured add the vertical depris for all markets and zones periment to this work.!*         1. Move on location.         2. Kill well w/brine water.         3. PoH w/tbg & pkr.         4. TIH w/2 7/8" tbg, RB? & packer.         5. Isolate leak.         6. Squeeze leak w/designed cement slurry.         7. Drill out and test squeeze.         8. Re-run tbg & pkr. Perform successful MIT Test.         9. Return well to service.	Field and Pool, or Exploratory Area	110 N. BIG SPRING ST. MIDLAND, TEXAS 79701 (915/687-0323) 10. Field and Pool or Explorato Available of Weil (Footage, Sec. L. R. M. of Survey Description)	
TYPE OF SUBMISSION       TYPE OF ACTION         Image: Subsequent Report       Image: Abandonment       Image: Change of Plans         Image: Subsequent Report       Plugging Back       Image: Non-Roune Practice         Image: Final Abandonment Notice       Image: Allering Calling       Image: Conversion to Inject         Image: Subsequent Completed Operations (Clearly state all pertinent details, and give perment dates, including estimated date of starting any proposed work. If well is give subtract locations and measured and true vertical depris for all markers and zones periment to this work.)*         1. Move on location.       Campet and the wides igned coment slurry.         2. Kill well w/brine water.       Squeeze leak w/designed coment slurry.         3. Det multiply out and test aqueeze.       Recorn undig & pkr.         4. TIH w/2 7/8" tbg, RB2 & packer.         5. Isolate leak.       Squeeze leak w/designed coment slurry.         9. Return well to service.	County or Parish. State	CCO L' SAFEL UNIT H	1986' FNL' & FEL UNIT H
Image: Subsequent Report       Change of Plans         Subsequent Report       Plagging Back         Image: Final Abandonment Notice       Plagging Back         Image: Subsequent Report       Image: Subsequent Report         Image: Subsequent Report       Image: Subsequent Report </td <td>R OTHER DATA</td> <td>CK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT</td> <td>CHECK APPROPRIATE BOX(</td>	R OTHER DATA	CK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT	CHECK APPROPRIATE BOX(
Subsequent Report       Recompletion       Non-Roune Fracture         Final Abandonment Notice       Non-Roune Fracture       Water Shut-Off         13 Dewines Proposed or Completed Operations (Clearly sate all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is give subsurface locations and measured and true vertical depths for all markets and zones pertinent to this work.)*         1. Move on location.       Kill well w/brine water.         3. POH w/tbg & pkr.         4. TIH w/2 7/8" tbg, RB? & packer.         5. Isolate leak.         6. Squeeze leak w/designed cement slurry.         7. Drill out and test squeeze.         8. Re-run tbg & pkr. Perform successful MIT Test.         9. Return well to service.			
<ul> <li>Note: Reportisuitof multiplication of Recompetion of Reco</li></ul>	New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection	ubsequent Report Plugging Back Casing Repair inal Abandonment Notice Altering Casing	Subsequent Report
	posed work. If well is directionally dru	<pre>ce locations and measured and true vertical depths for all markers and zones pertinent to this work.)* on location. well w/brine water. //tbg &amp; pkr. //2 7/8" tbg, RBP &amp; packer. // te leak. // te leak. // te leak w/designed cement slurry. // out and test squeeze. // tbg &amp; pkr. Perform successful MIT Test. // test</pre>	<ol> <li>give subsurface locations and measured and true vertice</li> <li>Move on location.</li> <li>Kill well w/brine water</li> <li>POH w/tbg &amp; pkr.</li> <li>TIH w/2 7/8" tbg, RBP &amp;</li> <li>Isolate leak.</li> <li>Squeeze leak w/designed</li> <li>Drill out and test squ</li> <li>Re-run tbg &amp; pkr. Performed</li> </ol>
Signed     O.H. ROUTH     AGENT     Date     8-25       (This space for Federal or State office use)     Image: State office use)     Image: State office use)     Image: State office use)       Approved by     Image: State office use)     Image: State office use)     Image: State office use)       Conditions of approval, if any:     Image: State office use)     Image: State office use)	Date 8-25-95 Date 9/,35/95	CORIG SCD OF GLARS Title	Signed O.H. R (This space for Federal or State office use) ORIG. BCD 1015 (7)