BUREAU OF LAND MANAGEMENT         SUNDRY NOTICES AND REPORTS ON WELLS         Do not use this form for proposals to different reservoir.       6 If Indue, Allow         SUBMIT IN TRIPLICATE         1. Type of Well       8 Well Note of Decreer         2. Name of Decreer       8 Well Note of Decreer         3. Address and Tababae No.       9 30 - 023 - 2         4. If Indue, Allow       9 40 - 024 - 2         9. One of Operator       9 40 - 025 - 2         1. Address and Tababae No.       9 40 - 025 - 2         1. Address and Tababae No.       9 40 - 025 - 2         2. Once of Well Core       9 40 - 025 - 2         3. Address and Tababae No.       9 40 - 025 - 2         3. Address and Tababae No.       9 40 - 025 - 2         2. Once of Well Googen, Sec. 1. #. M. or Survey Description       9 400 - 025 - 2         3. Address and Tababae No.       9 - 025 - 2         4. Cacuter of Well Googen, Sec. 1. #. M. or Survey Description       10 - 00 - 00 - 00 - 00 - 00 - 00 - 00 -	MISSION	
NMP-47         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         SUBMIT IN TRIPLICATE         1. Type of Well         Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.         Implicit Colspan="2">Implicit Colspan="2">Implicit Colspan="2">Implicit Colspan="2"         SUBMIT IN TRIPLICATE         1. Type of Well         Do not use this form for proposals         Implicit Colspan="2"         Address model Top Person No.         Address model Top Person No.         Implicit Colspan="2"         Address model for the different reservoir.         Implicit Colspan="2"         Address model for the different reservoir.         Implicit Colspan="2"         Address model for the different reservoir.         Submit Matter Sector File         Sect. 11. A 1980' FWL         NEL Colspan="2"         CHECK APPPOPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER         TYPE OF SUBMISSION         TYPE OF SUBMISSION <td colspan<="" th=""><th>ABP802400 Au 89.4000-0135 :: March 31, 1993 Blion and Scriel No.</th></td>	<th>ABP802400 Au 89.4000-0135 :: March 31, 1993 Blion and Scriel No.</th>	ABP802400 Au 89.4000-0135 :: March 31, 1993 Blion and Scriel No.
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SUBMITIN TRIPLICATE         In Type of Well       Gate         Image: State of Diamed Content and Gas Corporation       9 Molecular feedback         State of Diamed Content and Gas Corporation       9 Molecular feedback         Image: State of Diamed Content and Gas Corporation       9 Molecular feedback         Image: Diamed Content and Gas Corporation       9 Molecular feedback         Image: Diamed Content and Gas Corporation       9 Molecular feedback         Image: Diamed Content and Gas Corporation       9 Molecular feedback         Image: Diamed Content and Gas Corporation       9 Molecular feedback         Image: Diamed Content and Gas Corporation       9 Molecular feedback         Image: Diamed Content and Gas Corporation       9 Molecular feedback         Image: Diamed Content and Gas Corporation       9 Molecular feedback         Image: Diamed Content and Gas Corporation       10 Feedback         Image: Diamed Content and Gas Corporation       11 Concerve Feedback         Image: Diamed Content and Gas Corporation       11 Concerve Feedback         Image: Diamed Content and Gas Corporation       11 Concerve Feedback         Image: Diamed Content and Content an	ottee or Tribe Name	
2. Name of Decision       * Viet and Gas Corporation         3. Address and Telephone No.       9 Address and Telephone No.         9. O. Box 2523, ROSWell, NM 88202-2523       10 Freed and Jone .         4. Location of Well (Footage: Se. T. R. M. or Survey Description)       Sect. 14: T185, R32E         3.1 Address and Telephone No.       11. Concerve Description)         Sec. 14: T185, R32E       11. Concerve Parata.         2.1 Or FSL & 1980 'FWL       11. Concerve of Parata.         NEX/SWA, Unit Letter K       Lea         12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER         TYPE OF SUBMISSION       TYPE OF ACTION         13. Describe Appropriate Report       Recompletion         14. Expensional Context Report       Casing Repair         15. Describe Proposed or Completed Operations (Carly stac all pertinent details, and give pertinent date, lackding estimated date of parating any proposed work. If we stream and zone, pertinent date, lackding estimated date of parating any proposed work. If we stream and zone, pertinent date, lackding estimated date of parating any proposed work. If we all purposed work if we all pertinent details, and give pertinent date, lackding estimated date of parating any proposed work. If we all purposed work if we all pertinent details, and zone pertinent date. Jackding estimated date of parating any proposed work. If we all purposed work if we all pertinent details, and zone pertinent date. Jackding estimated date of parating any proposed work. If we all purposest detains and zone pertinent date. Jackding estimmed da	A, Agreement Designation	
3. Address and Telephone No. P.O. BOX 2523, ROSWell, NM 88202-2523       9. 30°°023-3         4. Location of Wolf (Foodg, Sec. T. F. M. or Survey Description) Sec. 14: TI3S', R32E       10. Collection 1         1. Location of Wolf (Foodg, Sec. T. F. M. or Survey Description) Sec. 14: TI3S', R32E       11. County or Parsh, Lea         12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER TYPE OF SUBMISSION       TYPE OF ACTION         13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent details generated at a starting sup proposed work. If we represent the data of the vertical depths for all markers and zones pertinent to dis work.)*         7/5/94       D0 cmt plugs to 5600'. thru         7/8/94       TIH w/tbg to 5330', spot 50 sxs "C", 2% CaCl plug, pul tag plug @ 5240'. TOH w/tbg, ran 5245' 5% "17# J-55 cs 4014', set 5% "csg @ 5230', 1st stage 35 sxs 35/65 POZC, D-44, %# D-29, tail-in w/300 sxs 10/10 self-stress, %#         7/9/94       PD 1st stage @ 1:19 am, circ off DV Tool, 2nd stage 7/11/94         7/11/94       TIH to 4014' & D0 DV Tool, trip to 5300', circ, TOH.'// POZC, 6% D-20, 10% D-44, %# D-29, PD @ 10:35 am, ØT. 7/11/94         7/11/94       TIH to 4014' & D0 DV Tool, trip to 5300', circ, TOH.'// Poxet depth office use)	ed #1	
4. Location of Well (Focuge, Sec. T. R., M., or Survey Description)       10. Control 11. 11         Sec. 14: T185, R32E       11. County or Parish, NE4SW4, Unit Letter K         12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER         TYPE OF SUBMISSION       TYPE OF ACTION         Noice of Intent       Abandonment         Subsequent Report       Plagging Back         Final Abandonment Noice       Abering Caing         13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent date, including estimated date of marring and proposed work. If w give subsurface locations and mesured and tree vertical depths for all markers and zones pertinent to this work.)*         7/5/94       D0 cmt plugs to 5600'.         thru       thru         7/5/94       D0 cmt plugs to 5600'.         thru       y = 5240', TOH w/tbg, ran 5245' 53%" 17# J = 55 cs 4014', set 53%" C5%         7/5/94       D0 cmt plugs to 5600'.         thru       7/9/94         7/8/94       TIH w/tbg to 5330', spot 50 sxs "C", 2% CaCl plug, pul tag plug @ 5240', TOH w/tbg, ran 5245'5 5%" 17# J = 55 cs 4014', set 54%" Csg 0 5230', lst stage 5 bs 35/65 POZC, D=44, ½# D=29, tail-in w/300 sxs 10/10 self-stress, ½#         7/9/94       Pl 1st stage @ 1:19 am, circ off DV Tool, 2nd stage.lb         9/02C, 6% D=20, 10% D-44, ½# D=29, PD @ 10:35 am', %I.         7/11/94       TIH to 4014' & DO DV Tool	-30590	
Sec. 14: T185, R32E         2310' FSL & 1980' FWL         NE%SW%, Unit Letter K         1. Courry of Parish, Lea         1. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER         TYPE OF SUBMISSION         TYPE OF SUBMISSION         Image: Subsequent Report         Subsequent Report         Final Abandonment Noice         Image: Subsequent Report	Delaware W.	
12.       CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER         TYPE OF SUBMISSION       TYPE OF ACTION         Notice of Intent       Abandonment         Ø Subsequent Report       Observation         Final Abandonment Notice       Abandonment Cating         13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If we give subsurface locations and measured and true vertical depths for all inarkers and zones pertinent to this work.)*         7/5/94       D0 cmt plugs to 5600'.         7/8/94       TIH w/tbg to 5330', spot 50 sxs "C", 2% CaCl plug, pul tag plug @ 5240', TOH w/tbg, ran 5245' 5½" 17# J-55 cs 4014', set 5½" csg @ 5230', 1st stage 35 sxs 35/65 PO2C, D-44, ¼# D-29, tail-in w/300 sxs 10/10 self-stress, ¼#         7/9/94       PD lst stage @ 1:19 am, circ off DV Tool, 2nd stage, 10         POZC, 6% D-20, 10% D-44, ½# D-29, PD @ 10:35 am; %I         7/11/94       TIH to 4014' & DO DV Tool, trip to 5300', cirg, TOH.         14. I hereby certify that the foregoing is true and correct         Signed       Chartury - Staff, Tute         Reg Spec.       7/2004/2004/2004/2004/2004/2004/2004/200	rish, State NM	
TYPE OF SUBMISSION       TYPE OF ACTION         Notice of Intent       Abandonment       Change of Plant         Subsequent Report       Plugging Back       Non-Routine Fi         Final Abandonment Notice       Altering Casing       Conversion to 1         13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If we report state of the work of		
Image: Subsequent Report       Image: Subseque	ER DATA	
<ul> <li>Subsequent Report</li> <li>Guing G Final Abandonment Notice</li> <li>Final Abandonment Notice</li> <li>Bescribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If we report that the foregoing is true and correct</li> <li>7/5/94 D0 cmt plugs to 5600'.</li> <li>7/8/94 TIH w/tbg to 5330', spot 50 sxs "C", 2% CaCl plug, pult tag plug @ 5240', TOH w/tbg, ran 5245' 5½" 17# J-55 cs 4014', set 5½" csg @ 5230', 1st stage 35 sxs 35/65 POZC, D-44, ½# D-29, tail-in w/300 sxs 10/10 self-stress, ½#</li> <li>7/9/94 PD lst stage @ 1:19 am, circ off DV Tool, 2nd stage 10 POZC, 6% D-20, 10% D-44, ½# D-29, PD @ 10:35 am, £1.</li> <li>7/11/94 TIH to 4014' &amp; D0 DV Tool, trip to 5300', circ, TOH</li> <li>14. I hereby certify that the foregoing is true and correct</li> <li>Signed</li></ul>		
Final Abandonment Notice       Casing Repair       Water Shut-Off         3. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If we give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*       7/5/94       D0 cmt plugs to 5600'.         7/5/94       D0 cmt plugs to 5600'.       THH w/tbg to 5330', spot 50 sxs "C", 2% CaCl plug, pul tag plug @ 5240', TOH w/tbg, ran 5245' 5½" 17# J-55 cs 4014', set 5½" csg @ 5230', 1st stage 35 sxs 35/65 POZC, D-44, ¼# D-29, tail-in w/300 sxs 10/10 self-stress, ¼#         7/9/94       PD 1st stage @ 1:19 am, circ off DV Tool, 2nd stage 10 POZC, 6% D-20, 10% D-44, ¼# D-29, PD @ 10:35 am; %T.         7/11/94       TIH to 4014' & D0 DV Tool, trip to 5300', cirg, TOH.         Wite Spec.         7/6/A&A         Reg Spec.         7/6/AAA         Title	ruction	
<ul> <li>13. Describe Proposed or Completed Operations (Clearly state all periment details, and give periment dates, including estimated date of starting any proposed work. If we give subsurface locations and measured and true vertical depths for all markers and zones periment to this work.)*</li> <li>7/5/94 DO cmt plugs to 5600'.</li> <li>7/8/94 TIH w/tbg to 5330', spot 50 sxs "C", 2% CaCl plug, pul tag plug @ 5240', TOH w/tbg, ran 5245' 5½" 17# J-55 cs 4014', set 5½" csg @ 5230', 1st stage 35 sxs 35/65 POZC, D-44, ¼# D-29, tail-in w/300 sxs 10/10 self-stress, ¼#</li> <li>7/9/94 PD 1st stage @ 1:19 am, circ off DV Tool, 2nd stage 10 POZC, 6% D-20, 10% D-44, ¼# D-29, PD @ 10:35 am, SI.</li> <li>7/11/94 TIH to 4014' &amp; DO DV Tool, trip to 5300', circ, TOH.</li> <li>14. I hereby certify that the foregoing is true and correct signed</li></ul>	-Off to Injection	
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tag plug @ 5240', TOH w/tbg, ran 5245' $5\frac{1}{2}$ " $17\frac{1}{4}$ J-55 cs 4014', set $5\frac{1}{2}$ " csg @ 5230', 1st stage 35 sxs 35/65 POZC, D-44, $\frac{1}{4}$ # D-29, tail-in w/300 sxs 10/10 self-stress, $\frac{1}{4}$ # 7/9/94 PD 1st stage @ 1:19 am, circ off DV Tool, 2nd stage 10 POZC, 6% D-20, 10% D-44, $\frac{1}{4}$ # D-29, PD @ 10:35 am, ST. 7/11/94 TIH to 4014' & DO DV Tool, trip to 5300', circ, TOH. 14. I hereby certify that the foregoing is true and correct Signed		
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Approved by Title Date  Conditions of approval, if any:	· · · · · · · · · · · · · · · · · · ·	
J. Lana		
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictilious or representations as to any matter within its jurisdiction.	A statements	

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