Submit 3 Copies To Appropriate District State o	of New Mexico	Form C-103
<ul> <li>District I</li> <li>Energy, Minerals</li> </ul>	and Natural Resources	Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 87240 District II		WELL API NO.
811 South First, Artesia, NM 87210 District III OIL CONSERVATION DIVISION 2040 South Pacheco		<u>30-025-35585</u> 5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Fe, NM 87505	STATE FEE X
District IV 2040 South Pacheco, Santa Fe, NM 87505	10,100107505	6. State Oil & Gas Lease No.
		27820
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		7. Lease Name or Unit Agreement Name:
PROPOSALS.) 1. Type of Well: Oil Well X Gas Well Other		West Lovington Strawn Unit
2. Name of Operator		
Energen Resources Corporation		8. Well No.
3. Address of Operator		9. Pool name or Wildcat
<u>3300 N. "A" St., Bldg 4, Ste. 100, Midland, TX 79705</u> 4. Well Location		Lovington, Strawn, West
Unit Letter D : 330 feet from the North line and 1000 feet from the West line		
Section 33 Township 15S Range 35E NMPM County Lea		
10. Elevation (Show whether DR, RKB, RT, GR, etc.)		
3994' GL		
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO:		
PERFORM REMEDIAL WORK D PLUG AND ABANDO		SEQUENT REPORT OF:
TEMPORARILY ABANDON 🔲 CHANGE PLANS		
PULL OR ALTER CASING MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB	
OTHER:	OTHER: Completio	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details and simple in the state of		
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation. 09/06/01 Ran logs CBL/GR/CCL from WL PBTD of 11.830' back up to 8.200'. TOC @ 8.460 & showed good bond overall. MIRU Key Energy Rig #159, NU BOP & SDFWE. 09/11/01 RIH w/BHA & total of 380 jts tbg, tag @ 11.840', acidize w/1M gals 15% HCL acid w/additives. 09/1201 Perforated Strawn from 11.662'-11.682'. RIH w/new 2 7/8" X 5 1/2" Lok-set pkr & 373 jts 2 7/8" tubing @ 11.550' and tested. Pmp 6 BF, 3 bbs of spot acid + 3 bbls FW 2% KCL (75 BLWTR) RD SION 10.20.27 09/1301 Swab testing, recover total of 171 BF & 96 B0. Continue swab testing. 09/17/01 Bled off csg. ND install 2 7/8" L-80 tbg, sub & NU BOP. PU & release pkr @ 11.545' & LD coupling. POOH w/369 jts tbg, sub & pkr. RIH & set 5 1/2" cmt. retainer & 11.650' & RDWL. Stippyinto 09/24/01 Pmp 750 gals Dl 15% HCL. RD the swab SION. Swab & flow test rec 118.5 BO & 32 BW. 10/03/01 Perf additional Strawn 11.582 - 11.600'. Swab testing. 00/17/01 RIH w/pump 2 1/2 X 1 3/4 X 30 RHBC. 10/23/01 Build tank btry. Pump test well.		
09/06/01 Ran logs CBL/GR/CCL from WL PBTD of 11,830' back up to 8,200'. TOC @ 8,460 & showed good bond		
09/11/01 RIH w/BHA & total of 380 its the tag 0 11 840' acidize w/1M cale 15% use acid of the		
09/1201 Perforated Strawn from 11,662'-11,682'. RIH w/new 2 7/8" X 5 1/2" Lok-set pkr & 373 its 2 7/8"		
tubing @ 11,550' and tested. Pmp 6 BF, 3 bbs of spot acid + 3 bb1s FW 2% KCL (75 BLWTR) RD SION 1920 2		
09/17/01 Bled off csg. ND install 2 7/8" L-80 thg sub \$ NU DOD _ DU A _ DOD _ DU A		
coupling. POOH w/369 jts tbg, sub & pkr. RIH & set 5 1/2" cmt retainer & 11 650' & physical states of the set		
retainer, squeeze perfs w/100 sx Cl H cmt. Perf 11,614 - 11,624 & acidize w/3 bbls 15% HCL. Swap fest		
10/03/01 Perf additional Straw 11 592 11 Cool . Swab & flow test rec 118.5 BO & 32 BW.		
10/17/01 RIH w/pump 2 1/2 X 1 3/4 X 30 PHPC	,600 . Swab testing.	Hobbs
10/23/01 Build tank btry. Pump test well.	•	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.		
SIGNATURE archine to an and a company to be and a sure of the second states and a sure of the second states and a sure of the second states are a sure of the		
(This space for State use)		Telephone No. 432 684-3693
APPROVED BY DEC 1 2 2003		
Conditions of approval, if any:		
		2.8.800