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PR       1935       DEPARTMENT OF THE AFLEY (138 SP21) GEOLOGICAL SURVEY       6. UNITAL CONTRECT ON TRUE NAME         WIESS       GEOLOGICAL SURVEY       6. UNITAL CONTRECT ON TRUE NAME         WIESS       WIESS       GEOLOGICAL SURVEY         1. well X       8. Million       and effective         2. INAME OF OFERATOR       BARY MOLICES       AND CONSTANT         3. ADDRESS OF UPCRATOR       BARY MELLINO       SUBSEQUENT REPORTS ON WELLS         3. ADDRESS OF UPCRATOR       C. LOCATION OF WELL (REPORT LOCATION GLANLY See Space 17 below)       1.         A. LOCATION OF WELL (REPORT LOCATION GLANLY See Space 17 below)       1.       1.         A. LOCATION OF WELL (REPORT LOCATION GLANLY See Space 17 below)       1.       1.         A. LOCATION OF WELL (REPORT LOCATION GLANLY See Space 17 below)       1.       1.         A. LOCATION OF WELL (REPORT LOCATION GLANLY See Space 17 below)       1.       1.         A. LOCATION OF WELL (REPORT LOCATION GLANLY SEE Space 17 below)       1.       1.         A. LOCATION ADDROL MERSWAI TO       SUBSEQUENT REPORT OF:       1.         I. LOCATION AGO THE ADROMANTION       SUBSEQUENT REPORT OF:       1.         I. LOCATION AGO THE ADROMANTION SUBSEQUENT REPORT OF:       1.       1.         I. LOCATION SCORE PROPOSED OF COMPIETED OFERATIONS (Clourly state all pertinent deals, and gove pertime			<b>.</b>
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Names Out of the PROPERTY OF THE AND REPORTS ON WELLS         Previous Out of the PROPERTY of the PROPERTY OF THE ADDRESS OF THE		6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
1. well       Xi       Bit       Other         2. NAME OF OPERATOR	reservoir, Use Form 9-331-C for such proposals.)	8. FARM OR LEASE NAME	5.000
weil AJ       weil - other         2. NAME OP OPERATOR         Barvey E, Xates Company         3. ADDRESS OF OPERATOR         P. O., Rex 1933, Roswell, New Mexico 88201         4. LOCATION OF WELL (REPORT LUCATION CLEARLY. See space 17         below,         AT TOP PRODE INTERNAL:         AT TOTA DEPTH:         State         State         AT TOTA DEPTH:         State         AT TOTA DEPTH:         State		Anderson 24 Federal	
2. NAME OF OPERATOR         Harvey E. Yates Company         3. ADDRESS OF OPERATOR         P. O. BOX 1933, ROWELL (REPORT LOCATION CLEARLY See space 17 below)         AT TOP PROD. INTERVAL:         AT TOTAL DEPTH: Same         16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA         REQUEST FOR APPROVAL TO:       SUBSEQUENT REPORT OF         TEST WATER SHUT-OFF	well X well other		
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P. O. Box 1933, Roswell, New Mexico 88201         4. LOCATION OF WELL (REPORT LOCATION OF LEARLY, See space 17         A. TOTA DEFINE         AT TOP PROD. INTERVAL:         AT TOTA PERDONALTE BOX TO INDICATE NATURE OF NOTICE.         B. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE.         REQUEST FOR APPROVAL TO:         SUBSEQUENT REPORT OF         TEST WATER CASING         MULTIPLE COMPLETE REAT         MODION         MODION         MODION         MULTIPLE COMPLETE         CHARCE AND WO         MODION         MULTIPLE COMPLETE         CHARCE AND WO         MODION         MULTOR ALTER CASING         MODION         MODION         GOTHON!         SCOCEDURE:         1. RU FUL OPH W/rods & pump.         2. ND tree, NU BOP. POH w/rbds.         3. OTH MS 10° PUM POR SET BUGO' W/35° Cmt on top.         4. Horeby centricitate Manu and Type         3. OTH MS 10° PUM PORE SITURY CONTONE CONTELL         3. WU FUL POH wat as cut of 6 5 /8" spool.         7. Install dry hole marker.			
4. LOCATION OF WELL (REPORT DUCATION OF DUART: See SIDE 17)       Sec. 24, T-16S, R-27E         AT TOP PROD. INFERAND:       Sec. 24, T-16S, R-27E         AT TOTAL DEFTH: Same       Sec. 24, T-16S, R-27E         16. OFTCK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA       NM         REQUEST FOR APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT OF CONTENT REAT       Sec. 24, T-16S, R-27E         REQUEST FOR APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT OF CONTENT REAT       IN         REQUEST FOR APPROVAL TO:       SUBSEQUENT REPORT OF         TEST WATER SHUTOFF       IN         PULL OR ACTORY       IN         SHOOT OR ACIDZE       IN         REPAR WELL       IN         PULL OR ALTER CASING       IN         MULTIPLE COMPLETE       IN         CHANGE ZONES       IN         AANDON'N       IN         IT       DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated depts for all markers and zones pertinent to this work.)*         ROCEDURE:       IN       IN         I. RU FU. POH W/rods & pump.       IN tree, NU BOP. POH W/rbg.         SUBSEQUEST Structure study for 370' to 470'.       Subsurface Safety Valve: Manu, and Type         I. No the pead a cut off 8 5/8" spool.       Intereservoir Engineer or reservoir Engi	P. O. Box 1933, Roswell, New Mexico 88201		•
AT SUFFACE: 660' FSL & 1980' FOL         AT TOTAL DEPTH: Same         16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE.         18. AP NO.         19. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE.         REQUEST FOR APPROVAL TO:         SUBSEQUENT REPORT OF         FRACTURE TREAT         SHOOT OF ACIDIZE         PULL OR ALTER CASING         MULTIPLE COMPLETE         PULL OR ALTER CASING         MULTIPLE COMPLETE         Chemedia         SHOOT OF ACIDIZE         PULL OR ALTER CASING         MULTIPLE COMPLETE         PULL OR ALTER CASING         MULTIPLE COMPLETE         Chemedia         ORDEDUREE         17. DESCRIEG PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, include and true vertical depths for all markers and zones pertinent to this work.)*         ROCEDUREE:         1. RU FU. POH W/rods & pump.         ND tree, NU BOD. POH W/tbg.         3. GIF W/S 1/2" CIBR & see 0 2150' w/35' cmt on top.         4. Pump 100' plug from 370' to 470'.         5. Pump 50' surface plug.         6. ND the head & cut off B 5/8" spool.         7. Install dry hole marker.         Subsurface Safety Valve: Manu. and Type         Ithe Reservoir Engi	4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 1		
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