Form 3160-5 (June 1990)

Approved by Conditions of approval, if any:

## UNI ) STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



SUNDRY NOTICES AND REPORTS ON WELLS  SUBMIT IN TRIPLICATE  1. Type of Well  SUBMIT IN TRIPLICATE  1. Type of Well  SWeet   Gaster   Order  SUBMIT IN TRIPLICATE  1. Type of Well  SWeet   Gaster   Order  SUBMIT IN TRIPLICATE  1. Type of Well  SWeet   Gaster   Order  SWeet   Order  SWEET   Order  1. Type of Well  SWeet   Gaster   Order  SWEET   Order	BUREAU OF	LAND MANAGEMENT	FORM APPROVED  Budget Bureau No. 1004-0135
1. Type of Well	Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.		LC-029395-B
Place of Notice of Intent	SUBMIT IN TRIPLICATE		N/A
DEVON ENERGY OPERATING CORPORATION  3. Address and Telephone No. 20 NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 73102 (405)552-4527  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  990' FSL & 1330' FWL, Sec. 17-17S-31E  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Abandomment Recompletion Plugging Back Non-Routine Fracturing Altering Casing Plugging Back Non-Routine Fracturing Altering Casing Other Spoid, TD' die set cas  Subsequent Report  Time B #116  3. Advandomment Abandomment Change of Pians New Construction New Construction Non-Routine Fracturing Conversion to Injection Dispose Water Deposed or Completed Operations (Clienty) state all pertinent datals, including estimated date (Conversion to Injection)  Type Of ACTION  APR 1 \$ 1995  Spud well @ 12:45 p.m., 3/17/96.  Ran 8 5/8" surface csg as follows: Lead - 300 sx POZ "C" + 6% gel + 2% Casing Pians Conversion to Surface.  Reached TD of 3800' on 3/23/96.  Ran 5 1/2" prod csg as follows: Lead - 300 sx POZ "C" + 2% Cacing Pians (Conversion to Surface.  Reached TD of 3800' on 3/23/96.  Ran 5 1/2" prod csg as follows: Lead 1200 sx POZ "C" + 4% gel + 1/4 #/sk celloseal (wt 13 ppg, yield 1.52 cft/sk). Tail - 300 sx Class "H" + 10% Gypsum + 1/4 #/sk celloseal (wt 14.5 ppg, yield 1.52 cft/sk). Circ'd cmt to surface.			N/A
3. Address and Telephone No. 20 NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 73102 (405)552-4827  4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 990' FSL & 1330' FWL, Sec. 17-17S-31E  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Abandonment Recompletion Plagging Back Casing Repair Altering Casing Other Sput, TD'd & set cag Other Sput, TD'd & set cag  13 Describe Proposed or Completed Operations (Clearly state all pertnent details, and gove pertnent dates, including estimated date of the state o			·
990' FSL & 1330' FWL, Sec. 17-17S-31E  Grayburg Jackson Q, SR, GB, S/ 11. Country or Parish, State Eddy County, NM  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION  TYPE OF ACTION  Non-Routine Fracturing Non-Routine Fracturing Non-Routine Fracturing Non-Routine Fracturing Non-Routine Fracturing Other Spud, TD'd & set csg  Dispose Water Dotations and measured and true vertical depths for all markers and zones pertinent to this work.)*  Spud well @ 12:45 p.m., 3/17/96.  Ran 8 5/8" surface csg as follows: 10 jts, 8 5/8", 24#, J-55 per 15 p	·		9. API Well No.
TYPE OF SUBMISSION    Notice of Intent			Grayburg Jackson Q, SR, GB, SA 11. County or Parish, State
Notice of Intent	CHECK APPROPRIATE BOX(s	) TO INDICATE NATURE OF NOTICE, REF	PORT, OR OTHER DATA
Abandonment   Abandonment   Change of Plans:   New Construction   Ne	TYPE OF SUBMISSION	TYPE OF ACTION	V ====================================
Subsequent Report    Plugging Back   Casing Repair   Water Shut-Off   Wate	Notice of Intent		Change of Plans
Spud, TD'd & set csg   Dispose Water   Dispo	Subsequent Report	F	Non-Routine Fracturing Water Shut. Off
Spud well @ 12:45 p.m., 3/17/96.  Ran 8 5/8" surface csg as follows: 10 jts, 8 5/8", 24#, J-55 ft ST 20 12 31' Csg shoe @ 444'.  Cemented csg as follows: Lead - 300 sx POZ "C" + 6% gel + 2% CaCl 20 14 24 ppg, yield 1.32 cft/sk).  Circ'd cmt to surface.  Reached TD of 3800' on 3/23/96.  Ran 5 1/2" prod csg as follows: 88 jts, 5 1/2", 15.50#, J-55, LT&C. Csg shoe @ 3799', float collar 3753'. Top - 78 jts, 3386.53'; middle - 1 jt, 15.33'; and bottom - 9 jts, 396.03'.  Cemented csg as follows: Lead 1200 sx POZ "C" + 4% gel + 1/4 #/sk celloseal, (wt 13 ppg, yield 1.52 cft/sk).  Circ'd cmt to surface.  Reached TD of 3800' on 3/23/96.  Ran 5 1/2" prod csg as follows: 88 jts, 5 1/2", 15.50#, J-55, LT&C. Csg shoe @ 3799', float collar 3753'. Top - 78 jts, 3386.53'; middle - 1 jt, 15.33'; and bottom - 9 jts, 396.03'.  Cemented csg as follows: Lead 1200 sx POZ "C" + 4% gel + 1/4 #/sk celloseal, (wt 13 ppg, yield 1. cft/sk). Tail - 300 sx Class "H" + 10% Gypsum + 1/4 #/sk celloseal (wt 14.5 ppg, yield 1.52 cft/sk). Circ'd cmt to surface.  KAREN BYERS ENGINEERING TECHNICIAN  Date 3/26/96	Final Abandonment Notice		Dispose Water
Ran 8 5/8" surface csg as follows: 10 jts, 8 5/8", 24#, J-55 JTST College Stock (a) 444'.  Cemented csg as follows: Lead - 300 sx POZ "C" + 6% gel + 2% callege JT / 4 JT	Describe Proposed or Completed Operations (Clearly state all per locations and measured and true vertical depths for all markers	tinent details, and give pertinent dates, including estimated date estating any s and zones pertinent to this work.)*	reports and Log form.)
Ran 5 1/2" prod csg as follows: 88 jts, 5 1/2", 15.50#, J-55, LT&C. Csg shoe @ 3799', float collar 3753'. Top - 78 jts, 3386.53'; middle - 1 jt, 15.33'; and bottom - 9 jts, 396.03'.  Cemented csg as follows: Lead 1200 sx POZ "C" + 4% gel + 1/4 #/sk celloseal, (wt 13 ppg, yield 1. cft/sk). Tail - 300 sx Class "H" + 10% Gypsum + 1/4 #/sk celloseal (wt 14.5 ppg, yield 1.52 cft/sk). Circ'd cmt to surface.  14. I hereby certify that the foregoing is true and correct  Signed **None **Poz **C" + 4% gel + 1/4 #/sk celloseal (wt 14.5 ppg, yield 1.52 cft/sk). Title  KAREN BYERS ENGINEERING TECHNICIAN  Date 3/26/96	Ran 8 5/8" surface csg Cemented csg as follow 12.7 ppg, yield 1. Circ'd cmt to su	as follows: 10 jts, 8 5/8", 24#, J-550 jt STas: Lead - 300 sx POZ "C" + 6% gel + 2% c 93 cft/sk). Tail - 200 sx Cl "C" + 2% CaCl strace.	29.31' Csg shoe @ 444'.
Signed Kan Company Title ENGINEERING TECHNICIAN Date 3/26/96	Ran 5 1/2" prod csg as 3753'. Top - 78 Cemented csg as follow cft/sk). Tail - 300	follows: 88 jts, 5 1/2", 15.50#, J-55, LT&C. jts, 3386.53'; middle - 1 jt, 15.33'; and bottoms: Lead 1200 sx POZ "C" + 4% gel + 1/4 #/s0 sx Class "H" + 10% Gypsum + 1/4 #/sk cel	m - 9 jts, 396.03'. sk celloseal. (wt 13 ppg. vield 1 76
( ) his space for rederat or state office use) ( \	Dan Para	ENGINEERING TECHNICIAN	Date <u>3/26/96</u>

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, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.