Form 3160-5 (June 1990)

Approved by\_

Conditions of approval, if any:

## UNIT STATES DEPARTMEN. OF THE INTERIOR BUREAU OF LAND MANAGEMENT



FORM APPROVED

SUNDRY NOTICES AND REPORTS ON WELLS  Use "APPLICATION FOR PERMIT—" for such proposals  SUBMIT IN TRIPLICATE    Type of Wall	BUREAU OF	LAND MANAGEMENT	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 reserveir.	LC-029426-B
Type of Well   Gas   Ones   Ones   N/A	SUBMIT IN TRIPLICATE		
DEVON ENERGY OPERATING CORPORATION  DEVON ENERGY OPERATING CORPORATION  A. Address and Telephone No.  20 NORTH BROADWAY, SUITE 1609, OKLAHOMA CITY, OKLAHOMA 73102 (408)552-4527  4. Location of Well (Pocages, Sec., T., R., M., or Survey Description)  1365' FSL & 1360' FWL  Sec. 9 / 7 S 3/ E  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  Abandorment  Recompletion  Plugging Bab  Casing Report  Abandorment Notice  Altering Casing Other Study, TD/4 & potting  Altering Casing Other Study, TD/4 & potting  Conversion to Injection  Dispose Water  Occurrence on Injection  Dispose Water  Occurrence on Injection  Dispose Water  Occurrence on Injection  Type of Cally  Spud well on 12/2/95.  Ran 8 5/8" surface csg as follows: 11 jts 8 5/8", 24#, J-55, 8rd ST&C, 457.06. Csg shoe @ 476'.  Cemented csg as follows: Lead w/180 sxx 35/65 POZ "C" + 6% gel + 2% CaCl <sub>2</sub> ; wt 14.8 ppg, yield cft/sk. Circ'd cmt to surface.  Reached TD of 4350' on 12/7/95.  Ran 5 1/2" production csg as follows: 104 jts, 5 1/2", 15.50#, J-55, 8rd LT&C. Csg shoe @ 4344 float collar @ 4302'; Top - 94 jts, 3973.07', Middle - 1 jt, 14.01', Bottom - 9 jts, 388.74'.  Cemented csg as follows: Lead w/700 sx C5/35 POZ "C" + 4% gel + 5% salt + 1/4 lb/sk celloseal, value of the collar of the col			N/A
3. Address and Telephono No. 20 NORTH BROADWAY, SUITE 1600, OKLAHOMA CITY, OKLAHOMA 73102 (408)552-4827  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  1365' FSL & 1360' FWL  Sec. 9 / 7 S 3/ E  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  Notice of Infent  Abandonment  Notice of Infent  Abandonment Notice  Altering Casing Other Supul, TD'4 & RELES  Subsequent Report  Final Abandonment Notice  Altering Casing Other Supul, TD'4 & RELES  Spud well on 12/2/95.  Ran 8 5/8" surface csg as follows: 11 jts 8 5/8", 24#, J-55, 8rd ST&C, 457.06. Csg shoe @ 476'.  Cemented csg as follows: Lead w/180 sxs 35/55 POZ "C" + 6% gel + 2% CaCl <sub>2</sub> ; wt 14.8 ppg, yield cft/sk. Circ'd cmt to surface.  Reached TD of 4350' on 12/7/95.  Ran 5 1/2" production csg as follows: 104 jts, 5 1/2", 15.50#, J-55, 8rd LT&C. Csg shoe @ 434'.  Cemented csg as follows: Lead w/180 sxs 35/55 POZ "C" + 4% gel + 5% salt + 1/4 lb/sk celloseal, v. 14.5 ppg, yield 1.76 cft/sk. Tailed in w/400 sx Class "T" + 10% Gypsum + 1/4 lb/sk celloseal, v. 14.5 ppg, yield 1.52 cft/sk. Circ'd cmt to surface.  Altered Power of the Surface.  RAREN BYERS ENGINEERING TECHNICIAN  Date 12/18/95	2. Name of Operator DEVON ENERGY OPERATING CORPORA	ATION	
Grayburg Jackson Q, SR, GB, S.    Grayburg Jackson Q, SR, GB, S.   11. Country or Parish, State	Address and Telephone No.     NORTH BROADWAY, SUITE 1500, OKLAHO	MA CITY, OKLAHOMA 73102 (405)552-4527	9. API Well No.
TYPE OF SUBMISSION  TYPE OF ACTION    Notice of Intent   Abandonment   Recompletion   Recompletion   New Construction   New Con			Grayburg Jackson Q, SR, GB, SA  11. County or Parish, State
Notice of Intent		) TO INDICATE NATURE OF NOTICE, REI	PORT, OR OTHER DATA
Subsequent Report    Recompletion   New Construction   Non-Routine Fracturing   Water Shut-Off   Casing Reput   Casing   Conversion to Injection   Dispose Water   Notice Report results of multiple completion on Well   Conversion to Injection   Dispose Water   Notice Report results of multiple completion on Recompletion Report and Log form   Dispose Water   Notice Report results of multiple completion on Recompletion Report and Log form   Dispose Water   Notice Report results of multiple completion on Recompletion Report and Log form   Dispose Water   Notice Report and Log form   Dispose Water   Dispose Water   Notice Report and Log form   Dispose Water   Notice Report and Log form   Dispose Water	TYPE OF SUBMISSION	TYPE OF ACTIO	N
Spud well on 12/2/95.   Spud well on 12/2/95.   Ran 8 5/8" surface csg as follows: 11 jts 8 5/8", 24#, J-55, 8rd ST&C, 457.06. Csg shoe @ 476'. Cemented csg as follows: Lead w/180 sxs 35/65 POZ "C" + 6% gel + 2% CaCl <sub>2</sub> + 1/4 lb/sk cellofla wt 12.7 ppg, yield 1.93 cft/sk. Tailed in w/200 sx Class "C" + 2% CaCl <sub>2</sub> ; wt 14.8 ppg, yield cft/sk. Circ'd cmt to surface.    Reached TD of 4350' on 12/7/95.   Ran 5 1/2" production csg as follows: 104 jts , 5 1/2" , 15.50#, J-55, 8rd LT&C. Csg shoe @ 4349 float collar @ 4302'; Top - 94 jts, 3973.07', Middle - 1 jt, 14.01', Bottom - 9 jts, 388.74'. Cemented csg as follows: Lead w/700 sx 65/35 POZ "C" + 4% gel + 5% salt + 1/4 lb/sk celloseal; y 14.5 ppg, yield 1.76 cft/sk. Tailed in w/400 sx Class "H" + 10% Gypsum + 1/4 lb/sk celloseal; y 14.5 ppg, yield 1.52 cft/sk. Circ'd cmt to surface.    KAREN BYERS ENGINEERING TECHNICIAN   Date 12/18/95	Subsequent Report	Recompletion Plugging Bat ECEIVE Casing Repair Altering Casing	New Construction  Non-Routine Fracturing  Water Shut-Off  Conversion to Injection
Spud well on 12/2/95.  Ran 8 5/8" surface csg as follows: 11 jts 8 5/8", 24#, J-55, 8rd ST&C, 457.06. Csg shoe @ 476'.  Cemented csg as follows: Lead w/180 sxs 35/65 POZ "C" + 6% gel + 2% CaCl <sub>2</sub> + 1/4 lb/sk cellofla wt 12.7 ppg, yield 1.93 cft/sk. Tailed in w/200 sx Class "C" + 2% CaCl <sub>2</sub> ; wt 14.8 ppg, yield cft/sk. Circ'd cmt to surface.  Reached TD of 4350' on 12/7/95.  Ran 5 1/2" production csg as follows: 104 jts , 5 1/2" , 15.50#, J-55, 8rd LT&C. Csg shoe @ 4349 float collar @ 4302'; Top - 94 jts, 3973.07', Middle - 1 jt, 14.01', Bottom - 9 jts, 388.74'.  Cemented csg as follows: Lead w/700 sx 65/35 POZ "C" + 4% gel + 5% salt + 1/4 lb/sk celloseal; 13 ppg, yield 1.76 cft/sk. Tailed in w/400 sx Class "H" + 10% Gypsum + 1/4 lb/sk celloseal, 14.5 ppg, yield 1.52 cft/sk. Circ'd cmt to surface.  4. Thereby certify that the foregoing is true and correct EnGINEERING TECHNICIAN  But Deate 12/18/95	Describe Proposed or Completed Operations (Clearly state all pelocations and measured and true vertical depths for all marker	rtinent details, and give pertinent dates_including estimated date of starting any	(Note: Report results of multiple completion on Well
Reached TD of 4350' on 12/7/95.  Ran 5 1/2" production csg as follows: 104 jts, 5 1/2", 15.50#, J-55, 8rd LT&C. Csg shoe @ 4349 float collar @ 4302'; Top - 94 jts, 3973.07', Middle - 1 jt, 14.01', Bottom - 9 jts, 388.74'.  Cemented csg as follows: Lead w/700 sx 65/35 POZ "C" + 4% gel + 5% salt + 1/4 lb/sk celloseal; 13 ppg, yield 1.76 cft/sk. Tailed in w/400 sx Class "H" + 10% Gypsum + 1/4 lb/sk celloseal, v 14.5 ppg, yield 1.52 cft/sk. Circ'd cmt to surface.  4. 1 hereby certify that the foregoing is true and correct right at the foregoing is true and correct right at the foregoing is true and correct right.  KAREN BYERS  ENGINEERING TECHNICIAN  Date 12/18/95	Ran 8 5/8" surface csg Cemented csg as follow wt 12.7 ppg, yiel	DIST. 2  as follows: 11 jts 8 5/8", 24#, J-55, 8rd STars: Lead w/180 sxs 35/65 POZ "C" + 6% gedd 1.93 cft/sk. Tailed in w/200 sx Class "C" -	l + 2% CaCl <sub>2</sub> + 1/4 lb/sk celloflake
tigned Karen Byers  Title ENGINEERING TECHNICIAN  Date 12/18/95	cft/sk. Circ'd cr Reached TD of 4350' on 12/7/ Ran 5 1/2" production float collar @ 43 Cemented csg as follow 13 ppg, yield 1.7	nt to surface.  95.  csg as follows: 104 jts, 5 1/2", 15.50#, J-5 02'; Top - 94 jts, 3973.07', Middle - 1 jt, 14 ss: Lead w/700 sx 65/35 POZ "C" + 4% gel 6 cft/sk. Tailed in w/400 sx Class "H" + 109	55, 8rd LT&C. Csg shoe @ 4349', 5.01', Bottom - 9 jts, 388.74'. + 5% salt + 1/4 lb/sk celloseal; wt
•	14. I hereby certify that the foregoing is true and correct Signed Karl Burn (This space for Federal or State office use)	ENGINEERING TECHNICIAN	Date 12/18/95

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.