Form 3160-5 (June 1990)

any matter within its jurisdiction.

# UN ED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OIL CONS COMMISSION
Lewer DD
Artesia, NM 88210
FORM APPROVED

CLSF

Budget Bureau No. 1004-0135 Expires March 31, 1993 5. Lease Designation and Serial No. SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. LC 029426-B 6. If Indian, Allottee or Tribe Name Use "APPLICATION FOR PERMIT—" for such proposals **SUBMIT IN TRIPLICATE** 7. If Unit or CA, Agreement Designation 1. Type of Well Gas Well ⊠ Oil ☐ Other 8. Well Name and No. 2. Name of Operator **DÉVON ENERGY OPERATING CORPORATION** H. E. WEST "B" #33 9. API Well No. 3. Address and Telephone No. 20 NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 73102 (405)552-4560 30-015-25944 10. Field and Pool, or Exploratory Area 4. Location of Well (Footage. Sec., T., R., M., or Survey Description) GRAYBURG-JACKSON 1980' FSL & 660' FWL, Sec. 3-T17S-R31E 11. County or Parish, State EDDY CO., NEW MEXICO CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION Change of Plans Abandonment Notice of Intent **New Construction** Recompletion Non-Routine Fracturing Plugging Back Subsequent Report Water Shut-Off Casing Repair Conversion to Injection **Altering Casing** Final Abandonment Notice Dispose Water Other (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\* This well is presently producing from perforations 3457' to 3994' overall (TD 4057'). Devon Energy Operating Corporation plans to drill out the shoe joint (4011'-4057'), extend perforations from 3175' to 4050', and convert to water injection. This is an estention of D.O. # R-2268 of the Grayburg Jackson pool. It is expected the interval 3175' to 4050' will be acidized w/15% NEFE acid prior to initial injection. See attached state application for authority to inject. 14. I hereby certify that the foregoing is true and correct RANDY JACKSON DISTRICT ENGINEER Date 11/16/94 Title (This space for Federal of State office use) Petroleum Engineer Orig. Signad by Adom Salamon Title Approved by Conditions of approval, if any: Orbinet to Lin Approval

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

# UIL CONSERVATION DIVISION POST OFFICE BOX ARB STATE LAND OFFICE BOX DISC BANTATE TREW MEXICO 87501

FURM L-198 Revised 7-1-81

1.	Purpose: 🛛 Secondary Recovery 🛣 Pressure Maintenance 🔲 Disposal 🔲 Storage Application qualifies for administrative approval? 🛣 yes 📗 no
II.	Operator: Devon Energy Operating Corporation
•	Address: 20 N. Broadway, Suite 1500, Oklahoma City, OK 73102-8260
	Contact party: Randy Jackson Phone: (405) 552-4560
III.	Well data: Complete the data required on the reverse side of this form for each well proposed for injection. Additional sheets may be attached if necessary.
IV.	Is this an expansion of an existing project? $\overline{\mathbf{x}}$ yes $\overline{\mathbf{x}}$ no If yes, give the Division order number authorizing the project $\overline{\mathbf{x}}$ -2268 .
v.	Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review. Refer to Attachment V
VI.	Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail. Refer to Attachment VI
VII.	Attach data on the proposed operation, including: Refer to Attachment VII
	<ol> <li>Proposed average and maximum daily rate and volume of fluids to be injected;</li> <li>Whether the system is open or closed;</li> <li>Proposed average and maximum injection pressure;</li> <li>Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and</li> <li>If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).</li> </ol>
VIII.	Attach appropriate geological data on the injection zone including appropriate lithologic detail, geological name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such source known to be immediately underlying the injection interval. Refer to Attachment VIII
1X. X.	Describe the proposed stimulation program, if any. It is anticipated the interval 3224'-4050' will be acidized w/15% NEFE acid prior to initial injection.  Attach appropriate logging and test data on the well. (If well logs have been filed with the Division they need not be resubmitted.) Copies of current logs are on file.
XI.	Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken. There are no known producing fresh water wells within one mile of the proposed injection well.  Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground.
	source of drinking water. Kefer to Attachment XII
xii.	Applicants must complete the "Proof of Notice" section on the reverse side of this form. Refer to Attachment XIV. Certification
	I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.  Name: Randy Jackson
	Name: Randy Jackson Title District Engineer Date:

DISTRIBUTION: Original and one copy to Santa Le with one copy to the appropriate Division

# ATTACHMENT III (tabular)

# **WELL DATA**

- A. (1) H. E. West "B" #33 1980' FSL & 660' FWL Section 3-T17S-R31E Eddy County, NM
  - (2) Casing Data: Also see Attachment III (schematic).

    Surface: 8 5/8" set @ 625' cem'd w/300 sx in a 12 1/2" hole. Circ.

    Production: 5 1/2" set @ 4057' cmt'd w/1300 sx in a 7 7/8" hole. Circ.

    Liners: None.
  - (3) Injection Tubing: 2 3/8", 4.7#, J-55, 8rd EUE plastic coated set at 3175'.
  - (4) Packer: Baker tension (or equivalent) set @ 3175' in tension.
- B. (1) <u>Injection Formation</u>: The injection formation will be the Grayburg San Andres.
  - (2) <u>Injection Interval</u>: The injection interval is to be from perforations @ 3224'-4050'.
  - (3) Original Purpose of Well: The well was originally drilled, completed and tested in the Grayburg San Andres as a producer from perforations 3457'-3994' overall.
  - (4) Added Perforated Intervals: Will be evaluated after cased hole logs...
  - (5) <u>Higher/Lower Oil Zones</u>: The top of the Seven Rivers is at +/- 2226' and there is no known lower oil zone.

Schematic: See Attachment III (schematic).

OEVON

OPERATION COMPORATION

20 HOSTH SECONDS: Sales 1600

Common Cir. Common 75160-6000

Interview College - Mail

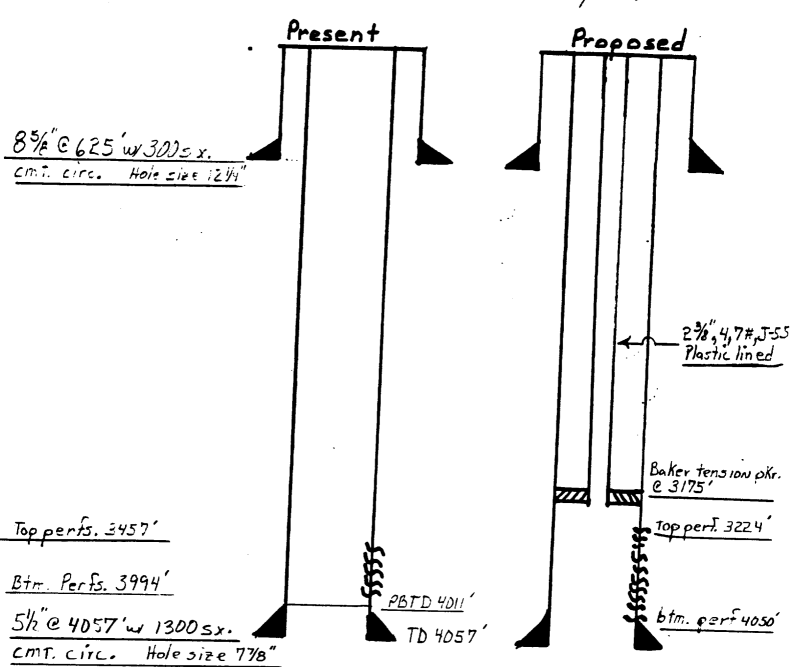
MICCOLAGO-4600

# **WELLBORE SCHEMATIC**

WELL: H.E. West "B" No. 33

LOCATION: 1980'FSL 9 660'FWL 3-175-31E

Eddy Co., N.M.



# **ATTACHMENT VII**

# **PROPOSED OPERATION**

- Average daily injection rate 500 BWPD.
   Maximum daily injection rate 600 BWPD.
- 2. Type of system closed.
- Average injection pressure 1900 psi.
   Maximum injection pressure 2500 psi.
- 4. Source of injection water Produced water from the Keel West plus make up water from Keel West fresh water system.
- 5. N. A.

### ATTACHMENT VIII

# **GEOLOGY AND LITHOLOGY**

The proposed injection zone is in the Greyburg San Andres from 3224' to 4050'. The Greyburg formation consists primarily of quartz sand with cementation. The San Andres formation consists primarily of dolomite with intermingled stringers of quartz sand with dolomite cementation.

Surface formation is cretaceous and has no known source of drinking water. Also, there are no known sources of drinking water overlying or underlying the proposed injection zone.

# **ATTACHMENT XII**

Upon examination of the available geologic and engineering data, no evidence of open faults or any other hydrologic connection between the injection zone and any underground source of drinking water was found.

# ATTACHMENT XIV

# **PROOF OF NOTICE**

Devon Energy Operating Corporation (applicant) is the operator of all wells within the area of review. The Bureau of Land Management is the surface owner. They have been notified by BLM Sundry Notice.

# **PROOF OF PUBLICATION**

Proof of publication from the Carlsbad Current-Argus is enclosed.

# Affidavit of Publication

State of New Mexico,

County of Eddy, ss.	
Amv_McKav	
Amy McKay being first duly sworn, on oath says:	·
That she is Business of the Carlsbad Current-Argus, a new lished daily at the City of Carlsbad, in of Eddy, state of New Mexico and of g circulation in said county; that the sar qualified newspaper under the laws wherein legal notices and advertisement published; that the printed notice attack was published in the regular and entires said newspaper and not in supplement the date as follows, to wit:	said county general paid ne is a duly of the state ents may be ched hereto e edition of
November 15	. 1994
	, 19
	_, 19
	,19
That the cost of publication is \$\_25\$ and that payment thereof has been made be assessed as court costs.  Subscribed and sworn to before the day of November Communication of the cost of	de and will  May  ore me this
My commission expires 8/01/98	7
Notary P	ublic
	_

November 15, 1994

**Legal Advertisement** 

Notice is hereby given that Devon Energy Operating Cor-

poration is applying to the New Mexico Oil Conservation Division to convert the following well to an injection well for secondary recovery purposes:

> H.E. West "B" #33 1980' FSL & 660' FWL Section 3-T17S-R31E Eddy County, NM

The intended purpose of this well is to inject produced waters into the Grayburg-San Andres formations to enhance oil produced through accordary recovery. Maximum injection rates of 800 bwpd and a maximum pressure of 2500 psig are expected.

Interested parties must file objections or requests for hearing within 15 days to the following commission:

Oil Conservation Division P.O. Box 2088 Senta Fe, NM 87501

Randy Jackson District Engineer Devon Energy Operating Corporation 20 North Broadway, Suite 1500 Oklahoma City, OK (405) 552-4560

H. E. West "A" #22	1345' FSL & 35' FEL Sec. 4-17S-31E	2/3/93	3/31/93	Producing Oil	TD 5022' PBTD 3560'	13 3/8" @ 604' w/350 sx cmt.  8 5/8" @ 1815' w/750 sx cmt.  5 1/2" @ 5022' w/1222 sx cmt.  Completed in Grayburg San Andres through perfs 3278'- 3522'.
H. E. West "A" #9	1980' FSL & 660' FEL Sec. 4-17S-31E	10/19/55	12/1/55	Injection (Oil well converted)	TD 3856' PBTD 3816'	8 5/8" @ 719' w/100 sx 7" @ 3198' w/200 sx. TOC @ 1684' (CBL) 4 1/2" liner from 2968'-3856', cmt'd w/175 sx. Completed as an oil producer from 3196'-3650' open hole. Frac'd 3276'-81' w/1500 gals oil + 2000# sand. Frac'd 3383'-90' w/ 3000 gals oil + 4000# sand. Deepened to 3856' & 4 1/2" line ran to 3856' & cmt'd w/175 sx. Well was perf'd 3360'-75' and converted to injection.
H. E. West "A" #23	140' FSL & 35' FEL Sec. 4-17S-31E	3/1/93	9/8/93	Producing Oil	TD 4308' PBTD 4287'	13 3/8" @ 595' w/ 230 sx. Circ. to surface. 5 1/2" @ 4308' w/ 1600 sx cmt. Circ. to surface. Completed as an oil producer in the Grayburg San Andres from perfs 3259'-3530' (48 holes).

ATTACHMENT VI

# ATTACHMENT VI

13 3/8" @ 576' w/1250 sx. Circ. to surface. 5 1/2" @ 4356' w/1900 sx. Circ. to surface. Completed in the Grayburg San Andres as a producer thru perfs 3300'-4052' (286 holes).	TD 4356' PBTD 4285'	Producing Oil	7/21/93	3/4/93	50' FSL & 1400' FWL Sec. 3-17S-31E	H. E. West "B" #50
13 3/8" @ 575' w/300 sx. Circ cmt.  8 5/8" @ 1768' w/850 sx. Circ. cmt.  5 1/2" @ 4266' w/1000 sx. Circ. cmt.  Completed as an oil producer thru perfs 4142'-4206' (92 holes) from the Grayburg San Andres. Well converted to injection thru Grayburg San Andres perfs 3314'-4206'.	TD 4300' PBTD 4265'	Injection	5/6/93	2/21/93	1972' FSL & 2078' FWL Sec. 3-17S-31E	H. E. West "B" #55
8 5/8" @ 618' w/300 sx. Circ. 5 1/2" @ 4350' w/1300 sx. Circ. Completed as a producer from the Grayburg San Andres thru perfs 3314'-3532' (50 holes). Additional perfs 3360'-3532' (280 holes).	TD 4350' PBTD 4276'	Producing Oil	8/29/93	4/5/93	1305' FSL & 1305' FWL Sec. 3-17S-31E	H. E. West "B" #49
8 5/8" @ 580' w/450 sx. 5 1/2" @ 4400' w/100 sx. Completed as an oil producer thru perfs 3294'-3844' in Grayburg San Andres.	TD 4400' PBTD 3925'	Producing Oil.	3/21/93	2/9/93	720' FSL & 1980' FWL Sec. 3-17S-31E	H. E. West "B" #44
8 5/8" @ 603' w/350 sx. Circ to surface. 5 1/2" @ 4021' w/1250 sx. Circ to surface. Completed in the Grayburg San Andres as a producer from perfs 3345'-3941' (170 holes). Acidized w/11,000 gals acid. Frac'd w/36,000 glas x-linked gelled water & 76,000# 20/40 sand.	TD 4021' PBTD 3956'	Producing Oil	2/2/89	12/22/88	560' FWL & 660' FWL Sec. 10-17S-31E	H. E. West "B" #40
8 5/8" @ 797' w/100 sx. 5" @ 3456' w/100 sx. Completed as a Grayburg San Andres producer thur perfs 3413'-3421' & 3429'-3435'. Deepened to 3557' and perf'd 3374'-3384' & open hole 3456'-3557'. Converted to injection. P&A 4/82 (see attached schematic).	TD 3557' P&A 4/82	P&A	9/59	8/59	1980' FSL & 1980' FWL Sec. 3-17S-31E	H. E. West "B" #23
8 5/8" @ 575' w/350 sx cmt. Circ. to surface. 5 1/2" @ 3948' w/1150 sx cmt. Circ. to surface. Completed as a producer from the Grayburg San Andres formation thru perfs 3273'-3839'.	TD 3954' PBTD 3906'	Producing Oil	1/6/90	12/12/89	660' FSL & 660' FEL Sec. 4-17S-31E	H. E. West "A" #17

# ATTACHMENT VI

8 5/8" @ 644' w/400 sx. Circ. to surface. 5 1/2" @ 4076' w/1250 sx. Completed as an oil producer in the Grayburg San Andres thru perfs 3415'-3953'.	TD 4076' PBTD 4076'	Producer	1/12/89 Recompleted 8/8/89	12/4/88	1980' FNL & 1980' FWL Sec. 3-17S-31E	H. E. West "A" #16
10 3/4" @ 765' w/100 sx.  5 1/2" @3673' w/100 sx. TOC @ 2660' (CBL).  Liner: 4" set from 3264'-3978' w/75 sx.  Completed in the Grayburg Sand Andres as a producer from perfs 3370'-3384' and 3570'-3578'. Added perfs from 3333'-3341', 3394'-3397', 3439'-3497', and 3501'-3520'. Deepeed to 3978' and ran 4" liner. Perf'd 3792'-3961', 3546'-3742' and 3333'-3523'. Converted well to injection.	TD 3978' PBTD 3978'	Injection	<b>%/58</b>		660' FSL & 660' FWL Sec. 3-17S-31E	H. E. West "B" #16
8 5/8" @ 627' w/400 sx. Circ to surface. 5 1/2" @ 4082' w/1350 sx. Circ to surface. Completed as a producing oil well thur perfs 3410'-4038' in the Grayburg San Andres. The interval was acidized w/15% NEFE acid. No fracturing.	TD 4082' PBTD 4062'	Producer	12/23/88	11/12/88	1980' FSL & 660' FWL Scc. 3-17S-31E	H. E. West "B" #37
8 5/8" @ 695' w/100 sx reg. cmt. 7" @ 3196' w/200 sx. Est. TOC @ 1130'.  Perf'd 695' and circ cmt out 7" and 8 5/8" annulus. Shut BH valve and sqz'd 15 sx in formation @ 695'. Completed as a producer from the Grayburg San Andres thru open hole 3196'-3650'.	TD 3650' PBTD 3650'	Producing Oil	12/14/54	10/20/54	660' FWL & 660' FWL Sec. 4-17S-31E	H. E. West "A" #5
8 5/8" @ 769' w/100 sx in a 12 1/4" hole. Est TOC @ 318'. 5 1/2" @ 3246' w/2000 sx cmt in a 7 7/8" hole. TOC @ 2093' by CBL. 4" liner from 2985' to 3902' w/75 sx. Completed as a producer from the Grayburg San Andres open hole 3246'-3404'. Converted to injection. Deepened to 3902'. P&A 4/82. Re-entered, ran liner and returned to injection thur perfs 3360'-3795'.	TD 3902' PBTD 3902'	Injection	9/55	8/55	1980' FNL & 660' FWL Sec. 3-17S-31E	H. E. West "A" #8
8.5/8" @ 740' w/100 sx. 7" @ 3220' w/200 sx. TOC @ 1800' (Calc.). Completed as a producer in the Grayburg San Andres thru open hole 3220'-3369'. Deepened to 3870' and produced thru interval 3220'-3870'.	TD 3370' PBTD 3369'	Producing Oil	צונענע	1/2/55	2005' FNL & 660' FEL Sec. 4-17S-31E	H. E. West "A" #6
COMPLETION RECORD	DEPTHPBTD	TYPE OF WELL	COMPLETION DATE	SPUD DATE	LOCATION	WELL NAME

# **ATTACHMENT VII**

# **PROPOSED OPERATION**

- Average daily injection rate 500 BWPD.
   Maximum daily injection rate 600 BWPD.
- 2. Type of system closed.
- 3. Average injection pressure 1900 psi.

  Maximum injection pressure 2500 psi.
- 4. Source of injection water Produced water from the Keel West plus make up water from Keel West fresh water system.
- 5. N. A.

### **ATTACHMENT VIII**

# **GEOLOGY AND LITHOLOGY**

The proposed injection zone is in the Greyburg San Andres from 3224' to 4050'. The Greyburg formation consists primarily of quartz sand with cementation. The San Andres formation consists primarily of dolomite with intermingled stringers of quartz sand with dolomite cementation.

Surface formation is cretaceous and has no known source of drinking water. Also, there are no known sources of drinking water overlying or underlying the proposed injection zone.

# **ATTACHMENT XII**

Upon examination of the available geologic and engineering data, no evidence of open faults or any other hydrologic connection between the injection zone and any underground source of drinking water was found.

# **ATTACHMENT XIV**

# **PROOF OF NOTICE**

Devon Energy Operating Corporation (applicant) is the operator of all wells within the area of review. The Bureau of Land Management is the surface owner. They have been notified by BLM Sundry Notice.

# **PROOF OF PUBLICATION**

Proof of publication from the Carlsbad Current-Argus is enclosed.

# **Affidavit of Publication**

State of New Mexico,
County of Eddy, ss.
Amy McKay,
being first duly sworn, on oath says:
That she is Business Manager
That she is Business Manager of the Carlsbad Current-Argus, a newspaper pub-
lished daily at the City of Carlsbad, in said county
of Eddy, state of New Mexico and of general paid circulation in said county; that the same is a duly
qualified newspaper under the laws of the state
wherein legal notices and advertisements may be
published; that the printed notice attached hereto
was published in the regular and entire edition of
said newspaper and not in supplement thereof on the date as follows, to wit:
and data as follows, to wit.
November 15 , 1994
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<b></b>
That the cost of publication is \$\(\frac{25.70}{}\), and that payment thereof has been made and will
be assessed as court costs.
MinyMay
Subscribed and sworn to before me this
16th day of November, 1994
Donne Crump
My commission expires 8/01/98
Notary Public

November 15, 1994

#### **Legal Advertisement**

Notice is hereby given that Devon Energy Operating Corporation is applying to the New Mexico Oil Conservation Division to convert the following well to an injection well for secondary recovery purposes:

> H.E. West "8" #33 1960' FSL & 660' FWL Section 3-T17S-R31E Eddy County, NM

The intended purpose of this well is to inject produced waters into the Grayburg-San Andres formations to enhance oil production through secondary recovery. Maximum injection rates of 600 bwpd and a maximum pressure of 2500 psig are expected.

Interested parties must file objections or requests for hearing within 15 days to the following commission:

Oil Conservation Division P.O. Box 2088 Senta Fe, NM 87501

Randy Jackson District Engineer Devon Energy Operating Corporation 20 North Broadway, Suite 1500 Oklahoma City, OK (405) 552-4560