Devon Energy Corporation 20 North Broadway Oklahoma City, Oklahoma 73102-8260 (405)-552-7802 Phone (405)-552-4553 Fax Stephanie.Ysasaga@dvn.com

October 7th, 2005

Oil Conservation Division

Attn: William Jones

1220 South St. Francis Dr.

Santa Fe, New Mexico 87505

RE:

Form C-108, Administrative Order SWD-951

Request for Extension of Approval

Remuda Basin SWD #1

API#: 30-015-29549

Eddy County, NM

Section 20, T23S, R30E

Dear Mr. Jones:

Devon Energy Production Company would like to request a 6 month extension of approval, to convert the Remuda Basin SWD #1 to water injection. Yates Petroleum Corporation's Form C-108, Application for Authorization to Inject was approved November 19th, 2004 (Administrative Order SWD-951). Yates Petroleum Corporation was not able to initiate work to convert the Remuda Basin SWD #1 to water injection within the allowed one year approval period. Yates no longer owns this lease; Devon Energy Production Co., LP is the current operator. It is anticipated that the salt water disposal conversion will be completed by the end of March 2006.

The well's area of review has been re-checked. Surface and leasehold positions remain the same as reported in the original Form C-108 filing. In addition, there have been no wellbores added within the well's area of review.

Attached is a copy of the "Notice of Intent: Change Operator" and copy of the "NOI: Convert to Injection" sent to the BLM.

If you need additional information or have any questions, please contact Jim Blount at (405) 228-4301 or myself at (405) 552-7802. Thank you for your cooperation in this matter.

Sincerely

Stephanie A. Ysasaga

Senior Engineering Technician

2005 OCT 13 AM 10 O'

The second of th

orm 3160-5 (August 1999)

14. I hereby certify,

(This space for Federal or State Office use)

Signed

its jurisdiction

hat the to/egging is true and correct

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APROVED OMB NO. 1004-0135

EXPIRES: NOVEMBER 30, 2000 **BUREAU OF LAND MANAGEMENT** SUNDRY NOTICES AND REPORTS ON WELLS 5. Lease Serial No. Do not use this form for proposals to drill or to re-enter an NM-0543827 6. If Indian, Allottee or Tribe Name abandoned well. Use Form 3160-3 (APD) for such proposals SUBMIT IN TRIPLICATE 7. Unit or CA Agreement Name and No. 1a. Type of Well Oil Well ✓ Other Gas Well 8 Well Name and No. 2. Name of Operator Remuda Basin SWD #1 **Devon Energy Production Co., LP.** 9. API Well No. 30-015-29549 3. Address and Telephone No. 10. Field and Pool, or Exploratory 20 North Broadway, Ste 1500, Oklahoma City, OK 73102 405-552-7802 Undes Bell Canyon & Cherry Canyon Location of Well (Report location clearly and in accordance with Federal requirements)* 12. County or Parish 13. State D 330' FNL & 660' FWL Eddy Sec 20 T23S, R30E CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OS SUBMISSION Deepen Production (Start/Resume) ■ Water Shut-Off Acidize ✓ Notice of Intent Well Integrity Alter Casing Fracture Treat Reclamation Other Subsequent Report Casing Repair **New Construction** Recomplete Change Plans Plug and Abandon Temporarily Abandon Final Abandonment Notice Water Disposal Plug Back Convert to Injection 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work and approximate duration thereof. If the proposal deepen directionally or recomplete horizontally, give subsurface location and measured and true vertical depths of all pertinent markers and zones. Altach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirement, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection) Please see attached for procedure for converting this well for injection purposes.

Approved by Title Date Conditions of approval, if any

Stephanie A. Ysasaga

Senior Engineering Technician

Date

10/5/2005

Name

Title

DISTRICT I
1500 E. Prench Dr., Robba, Mr. 20246

DISTRICT II
211 South Viret, Artesia, NM 20210

DISTRICT III
1800 Mio Branes Rd., Anton, NM 87410

DISTRICT IV
2040 South Pacheco, Santa Po, NM 87606

State of New Mexico

Form C-102 Rovised March 17, 1909 Instruction on bank Submit to Appropriate District Office State Lease - 4 Copies

Blate Lease — 4 Capies Fee Lease — 8 Capies

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 67504-2088

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Undesignated Bell Canyon and Ch	Cherry Canyon	
Property Code		perty Name Basin SWD	Well Number	
OCHID No. 6137	_	GY PRODUCTION CO., LP	Kleration 3153'	

Surface Location

UL or lot No.	Section	Township	Renge	Lot ldn	Fost from the	North/South line	Foot from the		County
D	20	23S	30E		330'	North	660	West	Eddy

Bottom Hole Location If Different From Surface

III. or let No.	Section	Township	Range	Lot Edu	Feet from the	North/South line	Foot from the	East/Fest line	County
Dedicated Acres	Joint or	haftil Co	meolidation (Code Or	der Ho.		<u> </u>		
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NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

	OR A NON-STANI	DARD UNIT HAS BEE	N APPROVED BY TH	E DIVISION
660°,				OPERATOR CERTIFICATION I havely contify the the information contained herein in true and complete to the best of my possiple and tilling.
				Stephanie A. Ysasaga Printed Name Senior Engineering Technician Title 10/04/05
				SURVEYOR CERTIFICATION I hereby certify that the well location shows on this plot was plotted from field notes of actual surveyo made by see or under my supervises, and that the same in tree and
				Professional Surveyor
			•	Certificate No. Horschel L. Jones RLS 3640 GENERAL SURVEYING COMPANY

DISTRICT 1

DISTRICT II P. D. Drawer DD, Artosia, NM 88210

DISTRICT III

Definated Acres 40

DISTRICT N

P. O. Box 2068, Sonto Fo, HM 87504-2088

State of New Mexico

Form C-102 Revised February 10, 1994

Instructions on book

Submit to Appropriate District Office

State Lease-4 copies Fee Lease-3 copies

OIL CONSERVATION DIVISION

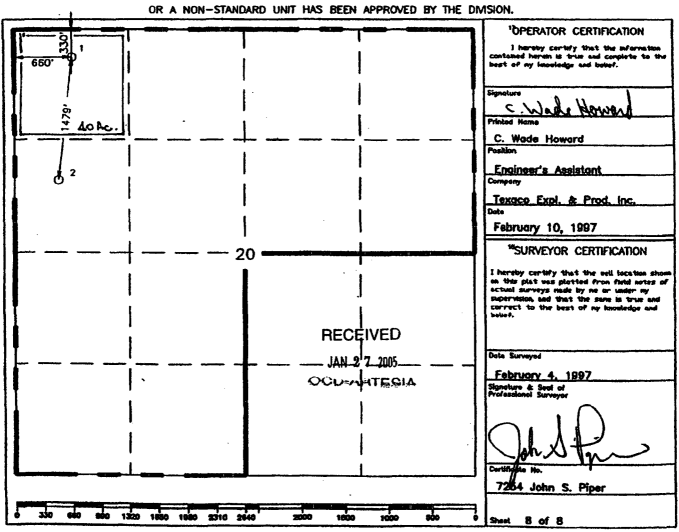
PO Box 2088 Santa Fe, NM 87504-2088

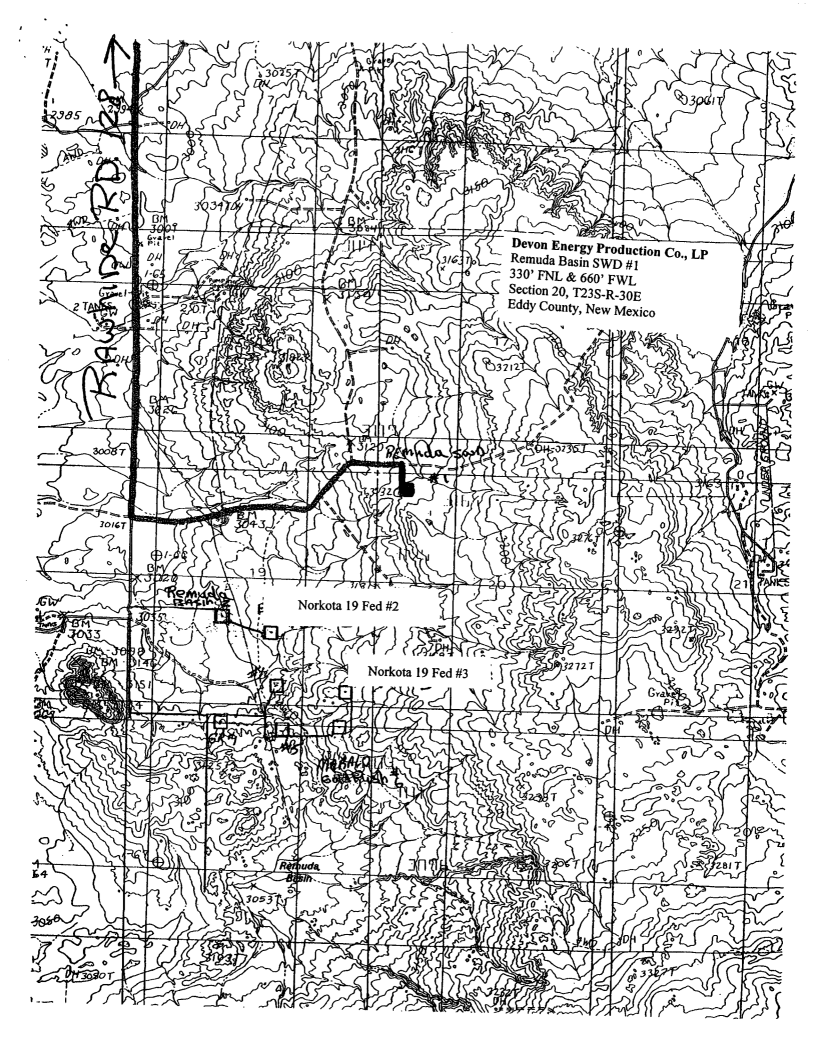
WELL LOCATION AND ACREAGE DEDICATION PLAT

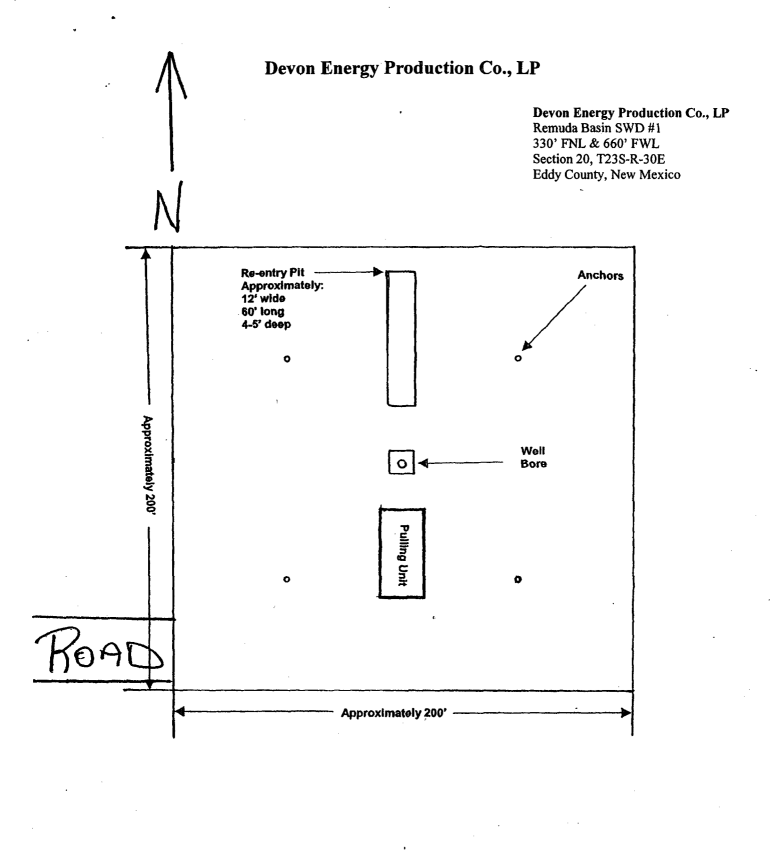
■ AMENDED REPORT

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NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED



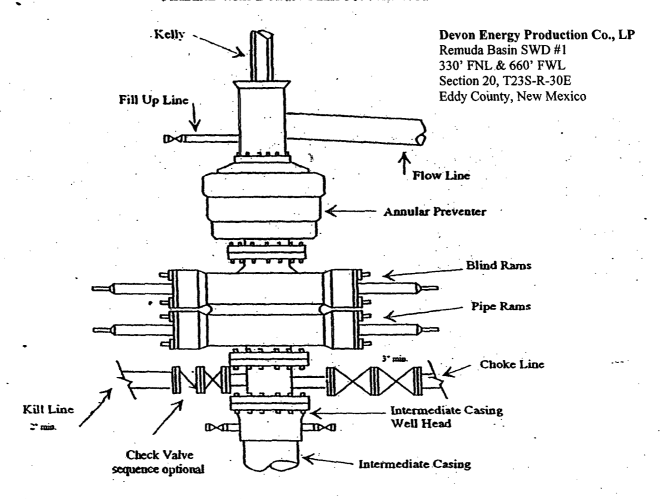




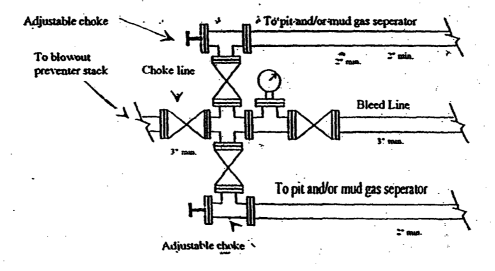


Devon Energy Production Co., LP

Typical 3.000 psi Pressure System Schematic Annular with Double Ram Preventer Stack



Typical 3,000 psi choke manifold assembly with at least these minimum features



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Devon Energy Production Co., LP

Remuda Basin SWD #1 Drilling Prognosis Page 2

This well was originally drilled by Texaco Exploration and Production, Inc. as the Remuda Basin 20 Federal #1. It was spudded on April 29, 1997 and TD was reached May 14, 1997.

Devon Energy Production Co., LP proposes to set a CIBP at 6,575' and cap it with 35' of cement. Pressure test casing to 1,000 psig for 30 minutes. Pull a cement bond log to ensure that we have competent cement across the injection interval being 3,800'-4000'.

Correlate to open hole logs and perforate the Bell Canyon from 4124'-36', 4140'-48', 4180'-90', 4196,-4212', and the Cherry Canyon from 4296'-4308'-4380'-90', 4414'-20', 4540'-48', 4572'-82', 4594'-4603', 4614'-20', 4634'-46', 4682'-90', 4696'-4712', 4738'-74'. IJSPF.

TIH with packer and RBP with ball catcher to isolate the Cherry Canyon perforations (4296,-4774') and acidize with 3000 gallons of 7.5% HCL with 170 ball sealers. Move tools to isolate that Bell Canyon perforations (4124'-4212') and acidize with 7.5% HCL and rock salt. POOH with all tools. TIH with injector packer and PC 2.875" tubing. Set the packer at +/- 4000' and perform a MIT test and put the well on injection.

MUD PROGRAM: Cut Brine (Weight: 8.8, Vis: 28).

BOPE PROGRAM: 3000 # BOPE will be nippled up on 8 5/8" in casing.

Devon Energy Production Co., LP

Remuda Basin SWD #1

330' FNL & 660' FWL Section 20-T23S-R30E Eddy County, New Mexico

1. The estimated tops of geologic markers are as follows:

Top of Salt	410'	Brushy Canyon	5600'
Base of Salt	1985'	Lower Brushy Canyon	6990'
Delaware Sand	3490'	Bone Spring Lime	7250'
Cherry Canyon	4266'	TD	7500'
Manzanita	4460'		

2. The estimated depths at which anticipated water, oil or gas formations are expected to be encountered:

Water:

Approx 150'

Oil or Gas:

N/A

3. Pressure Control Equipment: BOPE will be installed on the 8 5/8" casing and rated for 3000 BOP systems will be consistent with API RP 53. Pressure tests will be conducted before drilling out from under all casing strings which are set and cemented in place. Blowout Preventor controls will be installed prior to drilling the surface plug and will remain in use until the well is completed or abandoned. Preventors will be inspected and operated at least daily to ensure good mechanical working order, and this inspection recorded on the daily drilling report. See Exhibit B.

Auxiliary Equipment:

- A. Auxiliary Equipment: Kelly cock, pit level indicators, flow sensor equipment and a sub with full opening valve to fit the drill pipe and collars will be available on the rig floor in the open position at all times for use when kelly is not in use.
- 4. THE PROPOSED CASING AND CEMENTING PROGRAM:

A. Casing Program: (In Place).

<u>Hole Size</u>	Casing Size	Wt./Ft	<u>Grade</u>	Coupling	<u>Interval</u>	Length
14 3/4"	11 3/4"	42#	WC50	ST&C	0-400'	In Place
11"	8 5/8"	24#+32#	CF50+WC50	LT&C	0-3397'	In Place
7 7/8"	5 1/2"	17#	WC50	LT&C	0-7500'	In Place

Minimum Casing Design Factors: Collapse 1.125, Burst 1.0, Joint Strength 1.8

B. CEMENTING PROGRAM:

Surface casing: 400 sx Circulate (In Place)

Intermediate Casing: 900 sx Circulate (In Place)

Production Casing: 700 sx (In Place) TOC 3000'

Remuda Basin SWD #1 Page 2

Mud Program and Auxiliary Equipment:

IntervalTypeWeightViscosityFluid Loss0-7500'Cut Brine8.828N/C

Sufficient mud material(s) to maintain mud properties, control lost circulation and contain a blow out will be available at the well site during drilling operations. Mud will be checked hourly by rig personnel.

6. EVALUATION PROGRAM:

Samples: 10 samples out from under surface casing.

Logging: CBC/GR/CCL TD to Surface.

Coring: None Anticipated. DST's: None Anticipated.

7. Abnormal Conditions, Bottom hole pressure and potential hazards: Anticipated BHP:

From: 4774' TO: 7500' Anticipated Max. BHP: 2100 PSI

No abnormal pressures or temperatures are anticipated.

Lost Circulation Zones Anticipated: None.

H2S Zones Anticipated: None

Maximum Bottom Hole Temperature: 186 F

8. ANTICIPATED STARTING DATE:

Plans are to convert this well to disposal as soon as possible after receiving approval. It should take approximately 35 days to complete operations.

MULTI-POINT SURFACE USE AND OPERATIONS PLAN

Devon Energy Production Co., LP Remuda Basin SWD #1 330' FNL & 660' FWL Section. 20-T23S-R30E Eddy County, New Mexico

This plan is submitted with Form 3160-3, Application for Permit to Drill, covering the above described well. The purpose of this plan is to describe the location of the proposed well, the proposed construction activities and operations plan, the magnitude of the surface disturbance involved and the procedures to be followed in rehabilitating the surface after completion of the operations, so that a complete appraisal can be made of the environmental effect associated with the operations.

1. EXISTING ROADS:

Exhibit A is a portion of the BLM map showing the well and roads in the vicinity of the proposed location. The proposed wellsite is located approximately 23 miles southeast of Carlsbad, New Mexico and the access route to the location is indicated in red and green on Exhibit A.

DIRECTIONS:

Go east of Carlsbad on Highway 62-180 to State Road 31. Turn south on 31 and to to Highway 128 (Jal Highway). Turn east on 128 and go approx. 4 miles to Rawhide Road (CR-793), Mississippi Potash Mine Shaft #5 here. Turn right on Rawhide Road and go approx. 3 miles. Turn left here on lease road and go east for approx. 3 of a mile to corrals continue past corrals for .4 of a mile to a fork in the road. Take the left fork and go .2 of a mile. The road will fork again. Take the right fork and go .1 of a mile. Turn right here on existing access road and to .1 of a mile to the southwest corner of the existing well location.

2. PLANNED ACCESS ROAD.

- A. No new access will be needed
- B. The new road will be 14 feet in width (driving surface) and will be adequately drained to control runoff and soil erosion.
- C. The existing road will be upgraded with drainage on one side. Traffic turnouts may be built.
- D. The route of the road is visible.
- E. Existing roads will be maintained in the same or better condition.

3. LOCATION OF EXISTING WELL

- A. There is drilling activity within a one-mile radius of the wellsite.
- B. Exhibit D shows existing wells within a one-mile radius of the proposed wellsite.

4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES

A. There are production facilities on this lease at the present time.

Remuda Basin SWD #1 Page 2

B. The necessary injection facilities will be installed on the existing well pad.

LOCATION AND TYPE OF WATER SUPPLY:

A. It is planned to drill the proposed well with a cut brine system. The brine will be obtained from commercial sources and will be hauled to the location by truck over the existing and proposed roads shown in Exhibit A.

6. SOURCE OF CONSTRUCTION MATERIALS:

Dirt contractor will locate closest pit and obtain any permits and materials needed for construction.

7. METHODS OF HANDLING WASTE DISPOSAL:

A. N/A.

B. Drilling fluids will be allowed to evaporate in the reserve pits until the pits are dry.

C. Water produced during operations will be collected in tanks until hauled to an approved disposal system, or separate disposal application will be submitted.

D. N/A.

E. Current laws and regulations pertaining to the disposal of human waste will be complied with.

F. All trash, junk, and other waste materials will be contained in trash cages or bins to prevent scattering and will be removed and deposited in an approved sanitary land fill. Burial on site is not approved.

8. ANCILLARY FACILITIES: None

9. WELLSITE LAYOUT:

A. Exhibit C shows the relative location and dimensions of the well pad, the reserve pits, the location of the drilling equipment, rig orientation and access road approach.

B. The reserve pits will be plastic lined and will face to the north. Yates Petroleum Corporation is in full compliance with the OCD General Plan for Drilling Pits approved on April 15, 2004.

C. All activity will take place on the existing well pad.

10. PLANS FOR RESTORATION

A. After finishing drilling and/or completion operations, all equipment and other material not needed for further operations will be removed. The location will be cleaned of all trash and junk to leave the wellsite in as aesthetically pleasing a condition as possible.

B. Unguarded pits, if any, containing fluids will be fenced until they have dried and been leveled.

C. If the proposed well is non-productive, all rehabilitation and/or vegetation requirements of the Bureau of Land Management will be complied with and will be accomplished as expeditiously as possible. All pits will be filled level after they have evaporated and dried.

Remuda Basin SWD #1 Page 3

11. SURFACE OWNERSHIP: Federal surface, Administered by the Bureau of Land Management, Carlsbad, New Mexico.

12. OTHER INFORMATION:

- A. Topography: Refer to the existing archaeological report for a description of the topography, flora, fauna, soil characteristics, dwellings, historical and cultural sites.
- B. The primary surface use is for grazing.

13. OPERATOR'S REPRESENTATIVE

A. Through A.P.D. Approval:

Stephanie Ysasaga Senior Engineering Technician Devon Energy Production Company, L.P. 20 North Broadway, Suite 1500 Oklahoma City, OK 73102-8260 (405) 552-7802 (office) B. Through Drilling Operations, Completions and Production:

Jim Blount
Operations Engineer Advisor
Devon Energy Production Company, L.P.
20 North Broadway, Suite 1500
Oklahoma City, OK 73102-8260
(405) 228-4301 (office)
(405) 834-9207 (Cellular)

14. CERTIFICATION:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route, that I am familiar with the conditions which presently exist; that the statements made in this plan are to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Devon Energy Production Co., LP and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

10/04/05

Senior/Engineering Technician

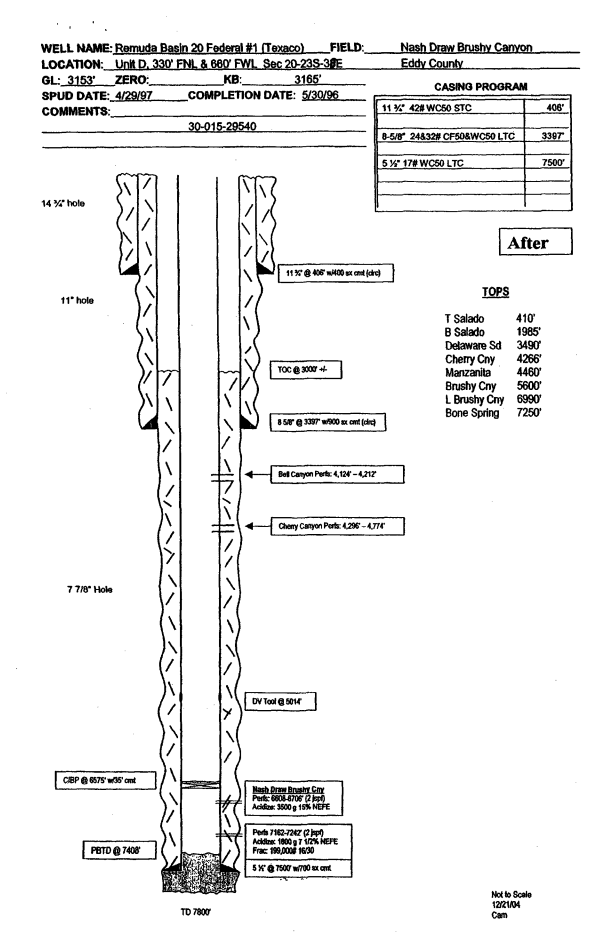
UNITED STATES DEPARTMENT OF THE INTERIOR

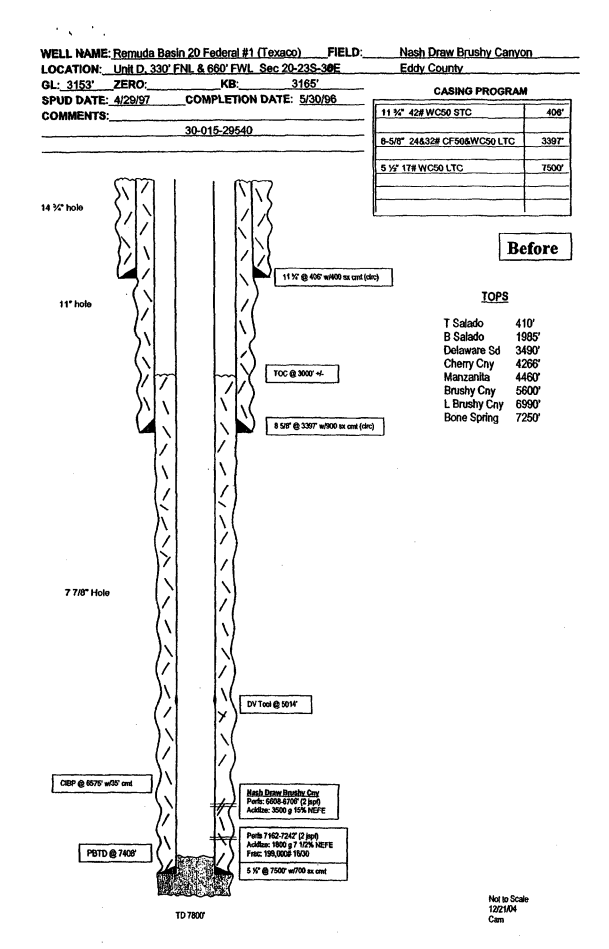
Bureau of Land Management Roswell Field Office 2909 West Second Street Roswell, New Mexico 88201-1287

Statement Accepting Responsibility for Operations

Operator Name: Street or Box: City, State: Zip Code:	Devon Energy Production Company, LP 20 North Broadway, Suite 1500 Oklahoma City, Oklahoma 73102-8260
	olicable terms, conditions, stipulations and restrictions concerning ased land or portion thereof, as described below.
Lease No.:	NM-0543827
Legal Description of Land:	40 acres 20-23S-R30E
Formation(s):	Undesignated Bell Canyon & Cherry Canyon
Bond Coverage:	Nationwide
BLM Bond File No.:	CO-1104
Authorized Signature:	Stephanie A. Ysasaga
Title:	Senior Engineering Technician
Date:	10/06/05

10/06/05





Ferm 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APROVED OMB NO. 1004-0135 EXPIRES: NOVEMBER 30, 2000

NM-05243827

5. Lease Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS
Do not use this form for proposals to drill or to re-enter an

3. Address and Telephone No. 20 North Broadway, Ste 1500, Oklahoma City, OK 73102 405-552-7802 4. Location of Well (Report location clearly and in accordance with Federal requirements)* Lot D 330' FNL & 660' FWL Sec 20 T23S, R30E CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OS SUBMISSION CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION Notice of Intent Alter Casing Fracture Treat Reclamation Well Integrity Subsequent Report Change Plans Plug and Abandon Temporarily Abandon Tempo	abandoned well. Use Form 316	30-3 (APD) for such pro	posals		6. If Indian, Allottee	or Tribe Name
1a. Type of Well	SUBMIT IN T	RIPLICATE			. <u></u>	
2. Name of Operator DEVON ENERGY PRODUCTION COMPANY, LP 3. Address and Telephone No. 20 North Broadway, Sta 1500, Oklahoma City, OK 73102 4. Location of Well (Report location clearly and in accordance with Federal requirements)* Lot D 330 PRL & 660 PNL Sec 20 7338, R30e CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OS SUBMISSION CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OS SUBMISSION Acidize Acidize Acidize Peepen Production (Start/Resume) Acidize Acidize Acidize Peepen Production (Start/Resume) Water Dispose Temporarily Abandon T					7. Unit or CA Agree	ement Name and No.
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3. Address and Telephone No. 20 North Broadway, Ste 1500, Oklahoma City, OK 73102 40-552-7802 41. Location of Well (Report location clearly and in accordance with Federal requirements)* Lot D 330 *FNL & 680 *FWL Sec 20 T328, R30E CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OS SUBMISSION CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OS SUBMISSION Actice of Intent Alter Casing Fracture Treat Alter Casing Fracture Treat Reclamation And Temporarily Abandon Final Abandomment Notice Anage Plans Plug Back Well Integrity Box Described Operations (Charty Abandomment Holice) Subsequent Report Casing Repair New Construction Plug Back Well Disposal 13. Describe Proyected of Completed Operations (Charty Abandom Plug Back Well Integrity Described Charty and Plug Back Well Disposal 15. Describe Proyected of Completed Operations (Charty Abandom Plug Back Well Disposal 16. The Proyected of Completed Operation (Charty Abandom Plug Back Well Disposal 17. The Proyected of Completed Operation (Charty Abandom Plug Back Well Disposal 18. Describe Proyected of Completed Operation (Charty Abandom Plug Back Well Disposal 19. Describe Proyected of Completed Operation (Charty Abandom Plug Back Well Disposal 19. Describe Proyected of Completed Operation (Charty Abandom Plug Back Well Disposal 19. Describe Proyected of Completed Operation (Charty Abandom Plug Back Well Disposal 19. Describe Proyected of Completed Operation (Charty Abandom Plug Back Well Disposal 19. Describe Proyected of Completed Operation (Charty Abandom Plug Back Well Disposal 19. Describe Proyected of Completed Operation (Charty Abandom Plug Back Well Disposal 19. Describe Proyected of Completed Abandom Plug Back Well Disposal 19. Describe Proyected of Completed Operation (Charty Abandom Plug Back Well Disposal 19. Describe Proyected Operation (Charty Abandom Plug Back Well Disposal 19. Describe Proyected Operation (Charty Abandom Plug Back Well Disposal 19. Describe Proyect						Basin 20 Federal 1
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TYPE OF SUBMISSION Acidize	Sec 20 T23S, R30E				Eddy	NM
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Plug and Abandonment Notice Change Plans Plug Back Water Disposal		- '	= = =	= '		✓ Other Change Operator
13. Describe Proposed or Completed Operations (Clearly state all perfinent details, and give perfinent dates, including estimated date of starting any proposed work and approximate duration thereof. If the proposed deepen directionally or recomplete horizontally, give subsurface location and measured and true vertical deepths of all perfinent markers and zones. Attach the Bond won the Bond Wills. A Required subsequent reports shall be filled within 30 days following completed or the including perfation restals in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filled once testing has been completed. Final Abandonment Notices shall be filed only after all requirement, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) Devon Energy Production Company, L.P. respectfully requests approval to assume operations & liability: Devon is the current lessee of federal lease NM-0543827 covering the Section 20-T23S-R30E, Eddy County, New Mexico. Devon has assume operations of the Remuda Basin SWD #1 effective June 1st, 2005. Devon intends to return the well to production at the earliest possiblitime. Devon assumes the liability for the plugging and abandonment of the Remuda Basin SWD #1 and will take custody of all downhole an surface equipment currently on location.	i i rinai Abangoliment Nouce i 🦳	_		= ·	•	
despen directionally or recomplete hortzontally, give subsurface location and measured and true vertical depths of all perfurent markers and zones. Attach the Bond under which the work will be perfurence upon the Bond No. on file with BLMBAT. Required subsequent reports a halb be filed within 30 days following completion or free involved operations. If the operation results in a multiple completion or recompletion or necessary and sed-4 shall be filed once lesting has been completed. Final Abandonment Notices shall be filed only after all requirement, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection) Devon Energy Production Company, LP. respectfully requests approval to assume operations & liability: Devon is the current lessee of federal lease NM-0543827 covering the Section 20-T23S-R30E, Eddy County, New Mexico. Devon has assume operations of the Remuda Basin SWD #1 effective June 1st, 2005. Devon intends to return the well to production at the earliest possibl time. Devon assumes the liability for the plugging and abandonment of the Remuda Basin SWD #1 and will take custody of all downhole an surface equipment currently on location.					}	
14. I hereby certify/glaythe forestigning is true and correct	Devon Energy Production Company, L. Devon is the current lessee of federal lease N operations of the Remuda Basin SWD #1 time. Devon assumes the liability for the plu	M-0543827 coverin effective June 1st	g the Section 20-T23S-lt, 2005. Devon intends	R30E, Edd to return t	ly County, New M the well to produc	lexico. Devon has assumed ction at the earliest possible
SignedNameStephanie A. Ysasaga Date	Signed // ^	Name _			Date	10/4/2005
Approved by		Title			Date	



20 North Broadway, Suite 1100 Oklahoma City, Oklahoma 73102-8260 Telephone: (405)-552-7802 Fax: (405)-552-4553 e-mail address: Stephanie.Ysasaga@dvn.com

facsimile transmittal

То:	Alexis Swoboda	Fax:	(505)-627-0276	
From:	Stephanie Ysasaga	Date:	10/06/2005	
Re:	NOI: Change Operator		· · · · · · · · · · · · · · · · · · ·	
CC:				
□Urge	nt ☐ For Review	☐ Please Comment	☐ Please Reply	☐ Please Recycle
Notes:	Attached for your review	is the NOI: Operator C	hange for the Remud	a Basin 20 Federal
1. Yate	es Petroleum no longer hol	ds the lease. Call me w	ith any questions you	may have, and if
we can	get a verbal approval toda	y, (405)-552-7802. Har	dcopies of the origina	als will be Fed-Ex'd
today.	Thanks! ©			

Confidential

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CORPORATION.

20 North Broadway, Suite 1100 Oklahoma City, Oklahoma 73102-8260 Telephone: (405)-552-7802

Fax: (405)-552-4553

e-mail address: Stephanie.Ysasaga@dvn.com

To:	Alexis Swoboda	Fax:	(505)-6 27- 0276	
From:	Stephanie Ysasaga	Date:	10/06/2005	
Re:	NOI: Change Operator			
CC:				
□ Urge	- · · · · · · · · · · · · · · · · · · ·	☐ Please Comment	☐ Please Reply	☐ Please Recycle

Notes: Attached for your review is the NOI: Operator Change for the Remuda Basin 20 Federal

1. Yates Petroleum no longer holds the lease. Call me with any questions you may have, and if we can get a verbal approval today, (405)-552-7802. Hardcopies of the originals will be Fed-Ex'd today. Thanks! ©