

DISTRICT I

P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV

P.O. Box 2088, Santa Fe, NM 87504-2088

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-101

Revised February 10, 1999

Instructions on back

Submit to Appropriate District Office

State Lease - 6 Copies

Fee Lease - 5 Copies

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

¹ Operator Name and Address		² OGRID Number
CHEVRON USA INC		4323
15 SMITH ROAD, MIDLAND, TX 79705		³ API Number
		30-025-06686
⁴ Property Code	⁵ Property Name	⁶ Well No.
2634	C. L. HARDY	3

⁷ Surface Location

UI or lot no.	Section	Township	Range	Lot.Idn	Feet From The	North/South Line	Feet From The	East/West Line	County
K	20	21-S	37-E		1980'	SOUTH	1980'	WEST	LEA

⁸ Proposed Bottom Hole Location If Different From Surface

UI or lot no.	Section	Township	Range	Lot.Idn	Feet From The	North/South Line	Feet From The	East/West Line	County
⁹ Proposed Pool 1					¹⁰ Proposed Pool 2				
PENROSE SKELLY GRAYBURG									

¹¹ Work Type Code	¹² Well Type Code	¹³ Rotary or C.T.	¹⁴ Lease Type Code	¹⁵ Ground Level Elevation
P	O	ROTARY	P	3305' GL
¹⁶ Multiple	¹⁷ Proposed Depth	¹⁸ Formation	¹⁹ Contractor	²⁰ Spud Date
No	6630'	GRAYBURG		2/10/2003

²¹ Proposed Casing and Cement Program

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
NO CHANGE					

²² Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone.
Describe the blowout prevention program, if any. Use additional sheets if necessary.

CHEVRON U.S.A. INC. INTENDS TO RECOMPLETE THE SUBJECT WELL TO THE GRAYBURG POOL.

Hobbs
OCD

THE INTENDED PROCEDURE, CURRENT WELLBORE DIAGRAM, AND PROPOSED WELLBORE DIAGRAM IS ATTACHED FOR YOUR APPROVAL.

Permit Expires 1 Year From Approval
Date Unless Drilling Underway

Plug-Back

²³ I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

Signature *Denise Leake*

Printed Name Denise Leake

Title Regulatory Specialist

Date 1/29/2003

Telephone 915-687-7375

OIL CONSERVATION DIVISION

Approved By:

ORIGINAL SIGNED BY
PAUL F. KAUTZ

Title:

PETROLEUM ENGINEER

Approval Date FEB 01 2003

Expiration Date:

Conditions of Approval:

Attached ☐

See
Oil well

C. L. Hardy # 3

Penrose Skelly Field

T21S, R37E, Section 20

Job: PB To Grayburg Formation, Acidize, And Frac

Procedure:

1. Displace flowline with fresh water. Have field specialist close valve at header. Pressure line according to the type of line. AGU, EMSU, and EMSUB buried fiberglass lines will be tested with 300 psi. All polypipe (SDR7 and SDR11) will be tested w/100 psi. All steel lines will be tested w/500 psi. If a leak is found, contact Larry Williams for repair/replacement. If test is good, bleed off pressure and **open valve** at header. Document this process in the morning report.
2. MI & RU pulling unit. Bleed pressure from well, if any. Pump down csg with 2% KCl water, if necessary to kill well. POH with rods and pump. Remove WH. Install BOP's and test to 1000 psi. Release pkr. POH with 2 3/8" tbg string.
3. PU and GIH with 6 1/4" MT bit and 2 7/8" work string to 5475'. POH with work string and bit. LD bit.
4. PU and GIH with 7" tbg-set CIBP to 5450'. Set CIBP at 5450'. Reverse circulate well clean from 5450' using 2 % KCl water. POH with 2 7/8" work string.
5. MI & RU Baker Atlas electric line unit. Install lubricator and test to 1000 psi. GIH and conduct GR/Neutron/CCL log from 5200' up to 3200'. POH. **Note: Fax log to Robert Martin ((915) 687-7905) for correlation and picking perfs.** GIH and conduct GR/CBL/CCL log from 5200' up to 2600'. POH. Inspect logs for good cement bond from approximately 4300' up to 3500'. If bond does not appear to be good across proposed completion interval, discuss with Engineering before proceeding. Cmt squeeze as necessary to obtain good cmt across completion interval. GIH with 3 1/8" DP slick casing gun and perforate from 3700-02', 3712-14', 3722-24', 3732-34', 3746-48', 3780-82', 3812-14', 3835-38', 3843-48', 3867-70', and 3878-80' with 4 JSPF at 120 degree phasing, using 23 gram premium charges. POH. GIH with dump bailer and dump 35' of cement on top of CIBP at 5450'. POH. GIH and set CIBP at 5150'. POH. GIH with dump bailer and dump 35' of cement on top of CIBP at 5150'. POH. RD & release electric line unit. **Note: Exact intervals to be perforated may be adjusted after conducting logs.**
6. PU and GIH w/ 7" PPI pkr (with 10' element spacing) and SCV on 2 7/8" work string to approximately 3700'. Test tbg to 5500 psi while GIH.
7. MI & RU DS Services. Acidize perfs 3700-3880' with 2,000 gals anti-sludge 15% HCl acid * at a maximum rate **as shown below** and a maximum surface pressure of

4500 psi. Spot acid to bottom of tbg at beginning of each stage. Pump job as follows:

Interval	Amt. Acid	Max Rate	PPI Setting
3884-86'	200 gals	½ BPM	3882-92'
3878-80'	200 gals	½ BPM	3872-82'
3867-70'	200 gals	½ BPM	3862-72'
3843-48'	200 gals	½ BPM	3840-50'
3835-38'	200 gals	½ BPM	3830-40'
3812-14'	200 gals	½ BPM	3810-20'
3780-82'	200 gals	½ BPM	3775-85'
3746-48'	200 gals	½ BPM	3740-50'
3732-34'	200 gals	½ BPM	3730-40'
3722-24'	200 gals	½ BPM	3720-30'
3712-14'	200 gals	½ BPM	3710-20'
3700-02'	200 gals	½ BPM	3695-3705'

Displace acid with 2% KCl water -- do not overdisplace. Use a SCV to control displacement fluid. Record ISIP, 5 & 10 minute SIP's. RD and release DS services.

Note: Pickle tubing in 1 run of 500 gals acid, prior to acidizing perfs. Pickle acid is to contain only 1/2 gal A264 and 1 gal W53. Also, if communication occurs during treatment of any interval, monitor casing pressure and attempt to complete stage w/o exceeding 1000 psi csg pressure. If cannot, then move PPI to next setting depth and combine treatment volumes of the intervals.

* Acid system is to contain:	1 GPT A264	Corrosion Inhibitor
	8 GPT L63	Iron Control Agent
	2 PPT A179	Iron Control Aid
	20 GPT U66	Mutual Solvent
	2 GPT W53	Non-Emulsifier

8. Release PPI pkr and PUH to approximately 3650'. Swab back all intervals together. Recover 100% of treatment and load volumes before shutting well in for night, if possible. Report recovered fluid volumes, pressures, and/or swabbing fluid levels.

Note: Selectively swab perfs as directed by Engineering if excessive water is produced.

9. Open well. Release PPI pkr. POH with tbg and PPI packer. LD 2 7/8" work string and PPI tool.
10. PU and GIH w/ 7" Lok-Set pkr & On-Off tool w/ 2.25" "F" profile and 118 jts. of 3 ½" EUE 8R L-80 work string, testing to 7500 psi. Set pkr at approximately 3600'. Install frac head. Pressure annulus to 500 psi to test csg and pkr. Leave pressure on csg during frac job to observe for communication.

11. MI & RU DS Services. Frac well down 3 ½" tubing at **40 BPM** with 68,000 gals of YF135, 130,000 lbs. 16/30 mesh Jordan Sand, and 30,000 lbs **resin-coated** 16/30 mesh CR4000 proppant. Observe a maximum surface treating pressure of **7400 psi**. Pump job as follows:

Pump 28,000 gals YF135 pad containing 5 GPT J451 Fluid Loss Additive
Pump 4,000 gals YF135 containing 1 PPG 16/30 mesh Jordan Sand
Pump 4,000 gals YF135 containing 2 PPG 16/30 mesh Jordan Sand
Pump 6,000 gals YF135 containing 3 PPG 16/30 mesh Jordan Sand
Pump 8,000 gals YF135 containing 4 PPG 16/30 mesh Jordan Sand
Pump 10,000 gals YF135 containing 5 PPG 16/30 mesh Jordan Sand
Pump 3,000 gals YF135 containing 6 PPG 16/30 mesh Jordan Sand
Pump 5,000 gals YF135 containing 6 PPG **resin-coated** 16/30 mesh CR4000 proppant

Flush to 3600' with 1,315 gals WF135. **Do not overflush.** Shut well in. Record ISIP, 5, 10, and 15 minute SI tbg pressures. SWI. RD & Release DS Services. **Leave well SI overnight.**

12. Open well. Release pkr and POH with 3 ½" work string. Lay down work string and pkr.
13. PU 6 ¼" MT bit and GIH on 2 7/8" work string to top of sand fill in 7" csg. Establish circulation using 2% KCl water. LD and cleanout wellbore to 4100'. Reverse circulate well clean from 4100' using 2% KCl water. POH with 2 7/8" work string and bit. LD bit.
14. PU and GIH w/ BP mud anchor jt of 2 7/8" tbg, 2 7/8" x 4' perforated sub, SN, 8 jts 2 7/8" EUE 8R J-55 tbg, TAC, and 118 jts 2 7/8" EUE 8R J-55 tbg, testing to 5000 psi. Set TAC at 3650', with EOT at 3935' and SN at 3900'.
15. Remove BOP's and install WH. GIH with rods, weight bars, and pump per ALS recommended design. RD & release pulling unit.
16. Turn well over to production. Report producing rates, choke sizes, flowing pressures and/or fluid levels.

AMH
1/28/2003

Location:
 1980' FSL & 1980' FWL
 Section: 20
 Township: 21S
 Range: 37E
 County: Lea State: NM

Elevations:
 GL: 3305'
 KB: 3315'
 DF: 3314'

Current Wellbore Diagram

Well ID Info:
 Refno: FA7787
 API No: 30-025-06686
 L5/L6: U493600
 Spud Date: 5/10/48
 Compl. Date: 6/19/48

Surf. Csg: 13", 50# LW
Set: @ 290' w/ 300 sks
Hole Size: 17 1/4"
Circ: Yes **TOC:** Surface
TOC By: Circulated

Intern. Csg: 9 5/8", 36#, H-40
Set: @ 2900' w/ 1300 sks
Hole Size: 12 1/4"
Circ: No **TOC:** 1250'
TOC By: Temperature Survey

Tbg Detail:
 BP @ 5454'
 1 jt. 2 3/8" lbg
 2 3/8" x 4' perf sub
 SN @ 5419'
 10 jts. 2 3/8" EUE 8R J-55 tbg
 TAC @ 5120'
 170 jts. 2 3/8" EUE 8R J-55 lbg

Perfs:	Status
3700-02'	Grayburg - Cement Sqzd
3712-14'	Grayburg - Cement Sqzd
3722-24'	Grayburg - Cement Sqzd
3732-34'	Grayburg - Cement Sqzd
3746-48'	Grayburg - Cement Sqzd
3780-82'	Grayburg - Cement Sqzd
3812-14'	Grayburg - Cement Sqzd

5186-5204' Paddock - Cement Sqzd

5484'	5541'	Blinebry - Open
5487'	5547'	Blinebry - Open
5492'	5556'	Blinebry - Open
5498'	5564'	Blinebry - Open
5502'	5576'	Blinebry - Open
5508'	5588'	Blinebry - Open
5515'	5592'	Blinebry - Open
5518'		Blinebry - Open

CIBP @ 5640'
 (10' cmt on top)

RBP @ 5718'

CIBP @ 5765'
 (20' cmt on top)

5724' Blinebry - Below CIBP

5775' Blinebry - Below CIBP
 5837' Blinebry - Below CIBP
 5900' Blinebry - Below CIBP

CIBP @ 6450'
 (35' cmt on top)

6495-97' Drinkard - Below CIBP
 6523-25' Drinkard - Below CIBP
 6544-46' Drinkard - Below CIBP
 6547-49' Drinkard - Below CIBP
 6550-52' Drinkard - Below CIBP

Prod. Csg: 7", 23#, J-55
Set: @ 6571' w/ 700 sks
Hole Size: 8 3/4"
Circ: No **TOC:** 2710'
TOC By: Temperature Survey

6571-6680' Drinkard - Open Hole

COTD: 5630'
PBTD: 5630'
TD: 6680'

Updated: 1/27/03

By: A. M. Howell

Location:
 1980' FSL & 1980' FWL
 Section: 20
 Township: 21S
 Range: 37E
 County: Lea State: NM

Proposed
Wellbore Diagram

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Interm. Csg: 9 5/8", 36# H-40
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TOC By: Temperature Survey

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 118 jts. 2 7/8" EUE 8R J-55 tbg

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CIBP @ 5150'
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 (10' cmt on top)

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 (20' cmt on top)

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 5837' Blinbry - Below CIBP
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CIBP @ 6450'
 (35' cmt on top)

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Set: @ 6571' w/ 700 sks
Hole Size: 8 3/4"
Circ: No **TOC:** 2710'
TOC By: Temperature Survey

6571-6680' Drinkard - Open Hole

COTD: 5115'
PBTD: 5115'
TD: 6680'

Updated: 1/27/03

By: A. M. Howell

JAN 2003
 RECEIVED
 Hobbs
 OGD

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P.O. Box 1980, Hobbs, NM 88241-1980

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P.O. Box Drawer DD, Artesia, NM 88211-0719

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1000 Rio Brazos Rd., Aztec, NM 87410

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☐ AMENDED REPORT

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-06686	² Pool Code 50350	³ Pool Name PENROSE SKELLY GRAYBURG
⁴ Property Code 2634	⁵ Property Name C. L. HARDY	⁶ Well No. 3
⁷ OGRID Number 4323	⁸ Operator Name CHEVRON USA INC	⁹ Elevation 3305' GL

¹⁰ Surface Location

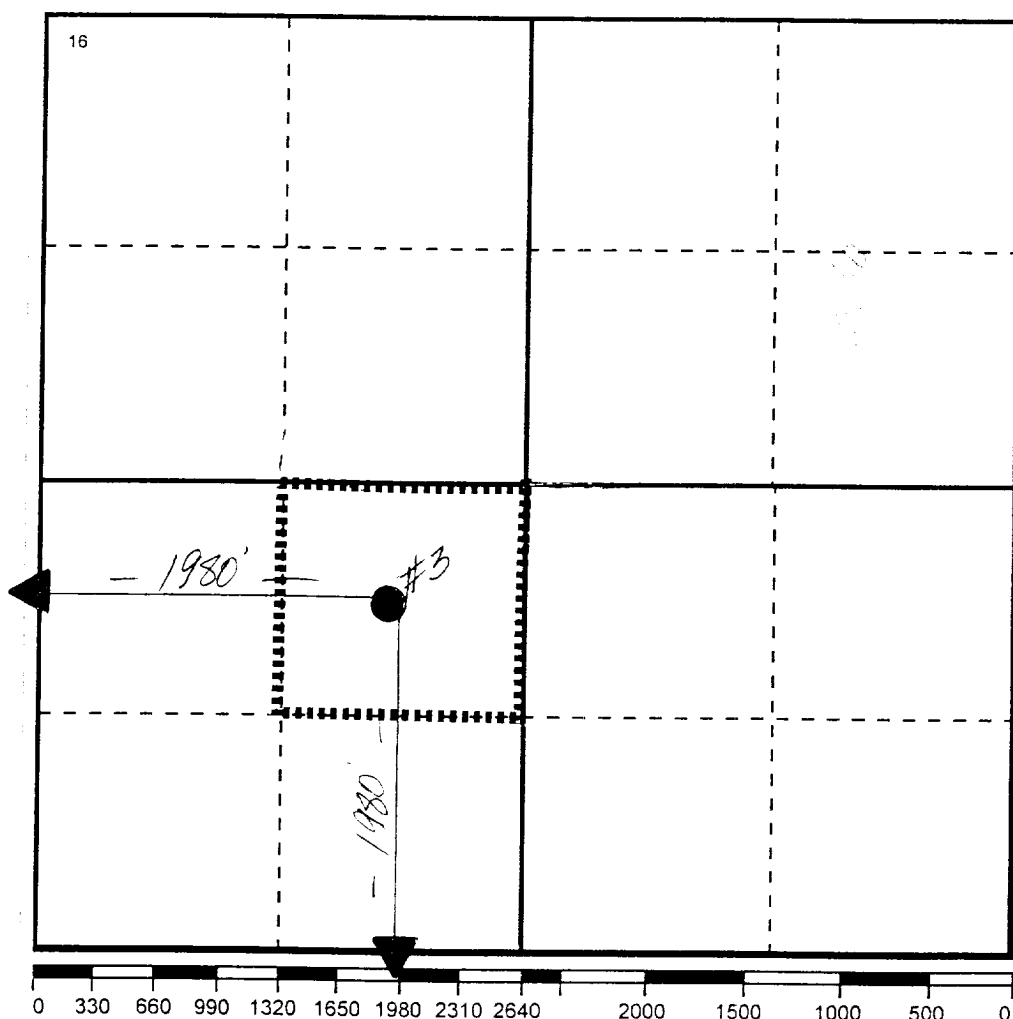
Ul or lot no	Section	Township	Range	Lot Idn	Feet From The	North/South Line	Feet From The	East/West Line	County
K	20	21-S	37-E		1980'	SOUTH	1980'	WEST	LEA

¹¹ Bottom Hole Location If Different From Surface

Ul or lot no.	Section	Township	Range	Lot Idn	Feet From The	North/South Line	Feet From The	East/West Line	County

¹² Dedicated Acre 40	¹³ Joint or Infill No	¹⁴ Consolidation Code	¹⁵ Order No.
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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

¹⁷ OPERATOR CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief.

Signature

Printed Name

Denise Leake

Position

Regulatory Specialist

Date

1/29/2003

¹⁸ SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.

Date Surveyed

Signature & Seal of

Professional Surveyor

Certificate No.