

State of Colorado  
Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 (303) 894-2100 Fax: (303) 894-2109



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COGCC

Plugging Bond Surety ID#:

19990085

## APPLICATION FOR PERMIT TO:

## 1. TYPE OF WORK

☒ Drill, ☐ Deepen, ☐ Re-enter, ☐ Recomplete and Operate

## 2. TYPE OF WELL

OIL ☐ GAS ☒ COAL BED ☐ OTHER: \_\_\_\_\_SINGLE ZONE ☒ MULTIPLE ZONE ☐ COMMINGLE ZONES ☐Refilling ☐Sidetrack ☐

3. OGCC Operator Number: 69175

## 6. Contact Name &amp; Phone

4. Name of Operator: Petroleum Development Corporation

5. Address: 103 E. Main Street, Box 26

City: Bridgeport

State: WY

Zip: 26330

Gary W. Fridley

Phone: 304-842-6256

Fax: 304-842-0913

7. Well Name: J &amp; L Farms

Well Number: 29-34

8. Unit Name (if appl.):

Unit No:

9. Proposed Total Depth: 7100 7250

## WELL LOCATION INFORMATION

10. QtrQtr: SW SE Sec: 29 Twp: 6N Rng: 63W Meridian: 6th

Footage From Exterior Section Lines:

At Surface: 660 FSL 1990 FSL

11. Field Name: Wattenberg

Field Number: 90750

12. Ground Elevation: 4685'

13. County: Weld

14. If well is: ☐ Directional☐ Horizontal (Highly Deviated), submit deviated drilling plan.

Footage from Exterior Section Lines and Sec Twp Rng:

At Top of Production Zone:

At Bottom Hole:

15. Is location in a high density area (Rule 603b)? ☐ Yes ☒ No

16. Distance to nearest building, public road, above ground utility or railroad: 660' to Public Road

17. Distance to Nearest Property Line: 660'

18. Distance to nearest well completed in same formation: 1300'

## LEASE, SPACING, AND POOLING INFORMATION

Objective Formation(s)	Formation Code	Spacing Order Number	Unit Acreage Assigned to Well	Unit Configuration (N/2, SE/4, etc)
Codell	CODL	407	80	S/2 SE/4
	NB22R	407 87	80	S/2 SE

20. Mineral Ownership: ☒ Fee ☐ State ☐ Federal ☐ Indian21. Surface Ownership: ☒ Fee ☐ State ☐ Federal ☐ Indian

Lease #:

Surface Surety ID #: 19990086

Is the Surface Owner also the Mineral Owner? ☐ Yes ☒ NoIf No: ☐ Surface Owners Agreement Attached or☒ \$25,000 Blanket Surface Bond☐ \$2,000 Surface Bond☐ \$5,000 Surface Bond

23. Describe lease area associated only with the proposed well by QtrQtr, Sec, Twp, Rng (attach separate sheet/map if required):

S/2 SE/4 Sec. 29 Twp. 6N Rng. 63W

24. Distance to Nearest Lease Line: 650'

25. Total Acres in Lease: 80

## DRILLING PLANS AND PROCEDURES

26. Approx. Spud Date: Feb. 25, 2000

NOTE: If air/gas drilling, notify local fire officials.

27. Drilling Contractor Number: 04550

Name: Ashby

Phone #: 303-830-7422

28. Is H2S Anticipated: ☐ Yes ☒ No If yes, attach contingency plan.29. Will salt sections be encountered during drilling? ☐ Yes ☒ No30. Will salt (>15,000 ppm TDS Cl) or oil based muds be used during drilling? ☐ Yes ☒ No31. If questions 29 or 30 are yes, is this location in a sensitive area (Rule 903)? ☐ Yes ☒ No32. Mud disposal: ☒ Offsite ☐ OnsiteMethod: ☐ Land Farming ☐ Land Spreading ☒ Disposal Facility ☐ Other:

NOTE: The use of an earthen pit for recompletion fluids requires a pit permit (Rule 905b).

## CASING AND CEMENTING PROGRAM

String	Size of Hole	Size of Casing	Weight Per Foot	Setting Depth	Sacks Cement	Cement Bottom	Cement Top
Conductor	24" /	16" /	84#	30'	100	30'	Surface
Surface	12 1/4	8 5/8	24#	400' ✓	280	400'	Surface
Production	7 7/8	4 1/2	11.6#	7100'	224	7100'	5429'
	1	1		7250		7250	
Stage Tool							

34. BOP Equipment Type: ☒ Annular Preventor☐ Double Ram☐ Rotating Head☐ None

35. Comments, if any:

I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct, and complete.

Print Name: Gary W. Fridley

Signed:

Title: Landman

Date: 1-25-00

OGCC Approved:

Director of COGCC

Date: FEB 09 2000

API NUMBER

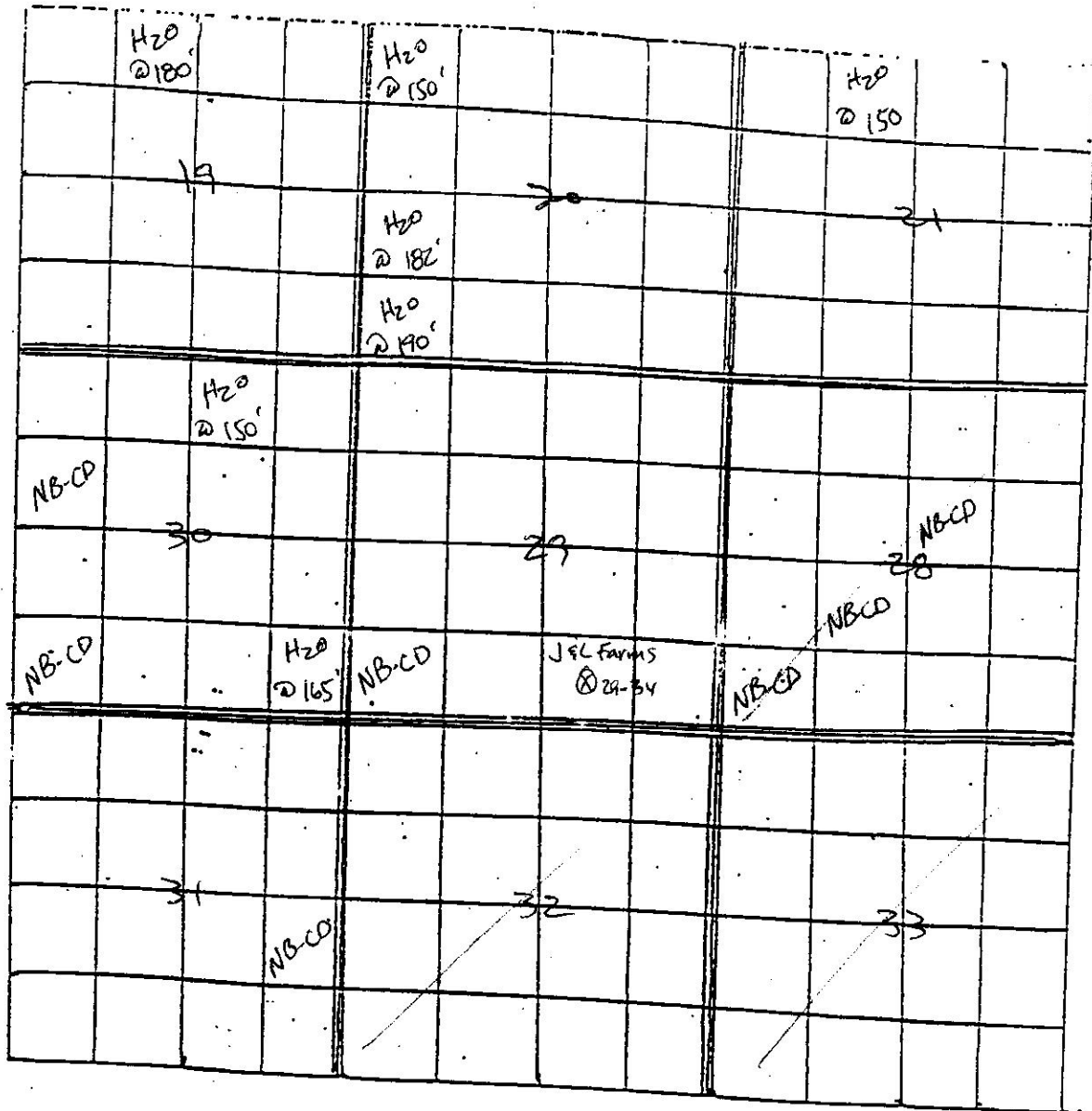
Permit Number: 000090

Expiration Date: FEB 08 2001

CONDITIONS OF APPROVAL, IF ANY:

Contact Linda Pavelka 48 hours prior to MRU at 303-857-1635.  
Comply with COGCC Rule 317.i. and provide 200' cement coverage  
above the Niobrara Formation. Verify coverage with a cement bond log.

63W



Location  
not in  
DJ Fox Hills  
Protection  
Area

General rules  
apply

All H2O wells  
Less than 100'  
Unless shown

Only Nbr-Codell-Fort Hays  
Prod within AOR

	QTR	QTR	SEC	TWNS	RANGE	PM	NAME	DEPTH	TPERF	BPERF
A	SE	SW	18	060N	0630W	S	STAMISON JOHN G	200	160	200
B	NE	NE	19	060N	0630W	S	WELLS J.			
C	NE	NE	19	060N	0630W	S	WELLS JACK	51		
D	NE	NE	19	060N	0630W	S	WELLS JACK	51		
E	SE	NE	19	060N	0630W	S	WELLS JACK	48		
F	NE	NW	19	060N	0630W	S	EHRlich KATHERINE	180		
G	NE	NW	19	060N	0630W	S	LARSON EVERT L & ILA MAE	43		
H	NW	NW	19	060N	0630W	S	WELLS J.B.			
I	NW	NW	19	060N	0630W	S	KAISER JOHN	30		
J	NW	NW	19	060N	0630W	S	WELLS JACK B			
K	SE	NW	19	060N	0630W	S	DORN DANIEL J	36		
L	SW	NW	19	060N	0630W	S	WELLS J.B.			
M	SW	NW	19	060N	0630W	S	WELLS JACK B			
N	NE	SE	19	060N	0630W	S	WELLS ALBERT B	48		
O	NE	SE	19	060N	0630W	S	WELLS ALBERT B	45		
P	SE	SE	19	060N	0630W	S	WELLS JACK	48		
Q	NE	SW	19	060N	0630W	S	PAGE GEORGE N JR	50		
R	NE	SW	19	060N	0630W	S	PAGE EVELYN	50		
S	NE	SW	19	060N	0630W	S	PAGE GEORGE & EVELYN	51		
T	NE	SW	19	060N	0630W	S	PAGE GEORGE & EVELYN	50		

Letter=Choice | F10=Mark 1| PgUp/PgDn=±20 | UpAr/DnAr =±1 |Esc=Quit

	QTR	QTR	SEC	TWNS	RANGE	PM	NAME	DEPTH	TPERF	BPERF
A	NE	SW	19	060N	0630W	S	PAGE G N	50		
B	NE	SW	19	060N	0630W	S	PAGE G N & MARY U	49		
C	NE	SW	19	060N	0630W	S	PAGE G N & MARY U	50		
D	NE	SW	19	060N	0630W	S	PAGE G N & MARY U	50		
E	NE	SW	19	060N	0630W	S	PAGE GEORGE N JR & EVELYN	49		
F	SE	SW	19	060N	0630W	S	PAGE G N & MARY U	49		
G	NE	NE	20	060N	0630W	S	BISHOP ROY C	43		
H	NW	NE	20	060N	0630W	S	WELLS JACKSON & ALBERT	45	30	45
I	NW	NW	20	060N	0630W	S	WELLS JACK	48		
J	NW	NW	20	060N	0630W	S	WELLS JACK	42		
K	NW	NW	20	060N	0630W	S	WELLS JACK	48		
L	NW	NW	20	060N	0630W	S	WELLS JACKSON	150		
M	NW	SE	20	060N	0630W	S	COOK ALTENA & JULIA M.	36		
N	NW	SE	20	060N	0630W	S	YELEK DAVID G & TED R	39	20	39
O	NE	SW	20	060N	0630W	S	WELLS JACK	32		
P	NE	SW	20	060N	0630W	S	WELLS JACK	33		
Q	NE	SW	20	060N	0630W	S	WELLS JACKSON B	38		
R	NE	SW	20	060N	0630W	S	WELLS JACK	39		
S	NW	SW	20	060N	0630W	S	WELLS ALBERT B	43		
T	NW	SW	20	060N	0630W	S	WELLS JACK	43		

Letter=Choice | F10=Mark 1| PgUp/PgDn=±20 | UpAr/DnAr =±1 |Esc=Quit

	QTR	QTR	SEC	TWNS	RANGE	PM	NAME	DEPTH	TPERF	BPERF
A	NW	SW	20	060N	0630W	S	WELLS JACKSON B	182		
B	SW	SW	20	060N	0630W	S	WELLS JACKSON	48		
C	SW	SW	20	060N	0630W	S	WELLS JACKSON	190		
D	SW	SW	20	060N	0630W	S	WELLS JACK	42		
E	NE	NE	21	060N	0630W	S	WELLS STEVEN T & TERESA L			
F	NE	NW	21	060N	0630W	S	BROOKS PHILIP	150		
G	NE	NW	21	060N	0630W	S	BROOKS PHILIP			
H	NW	NW	21	060N	0630W	S	BISHOP ROY C&CLYDE F	35		
I	NW	NW	21	060N	0630W	S	BISHOP ROY & CLYDE	35		
J	NW	NW	21	060N	0630W	S	BISHOP CARROLL E & ARLENE	40		
K	SE	SE	25	060N	0630W	S	WELLS RANCH	150		
L	SE	SE	25	060N	0630W	S	WELLS RANCH	190	110	190
M	NE	NW	29	060N	0630W	S	WELLS JACKSON B	60		
N	NW	NW	29	060N	0630W	S	WELLS J			
O	NW	NW	29	060N	0630W	S	WELLS JACK	45		
P	NW	NE	30	060N	0630W	S	WOOD CARL E & RUTH M	45		
Q	NW	NE	30	060N	0630W	S	WOOD CARL & RUTH	45		
R	NW	NE	30	060N	0630W	S	WELLS JACKSON B.	150		
S	NE	NW	30	060N	0630W	S	WOLFE V			
T	NW	SE	30	060N	0630W	S	FAIRMEADOWS LAND CO	41		

Letter=Choice | F10=Mark 1 | PgUp/PgDn=±20 | UpAr/DnAr =±1 | Esc=Quit

	QTR	QTR	SEC	TWNS	RANGE	PM	NAME	DEPTH	TPERF	BPERF
A	SE	SE	30	060N	0630W	S	WOOD CARL E	165		
B	NE	SW	30	060N	0630W	S	FAIRMEADOW LAND CO	45		
C	NE	SW	30	060N	0630W	S	FAIRMEADOWS LAND CO	51		
D	NE	SW	30	060N	0630W	S	FAIRMEADOWS LAND CO	54		
E	NW	SW	30	060N	0630W	S	FAIRMEADOW LAND CO	45		
F	NE	NW	31	060N	0630W	S	MILLER JACOB JR & SHIRLEY L	60		
G	NE	NW	31	060N	0630W	S	MILLER JACOB JR. & SHIRLEY L.	60		
H	NW	NW	31	060N	0630W	S	MILLER JR JACOB & SHIRLEY L	30		
I	NE	SW	31	060N	0630W	S	MILLER JACOB & SHIRLEY	59		
J	NW	SW	31	060N	0630W	S	MILLER JR JACOB & SHIRLEY L	30		
K	SW	SW	31	060N	0630W	S	MILLER JR JACOB & SHIRLEY L	30		
L	SW	SW	31	060N	0630W	S	MILLER JOHN			
M	SW	SW	31	060N	0630W	S	MILLER JOHN	75	55	75
N	SE	NE	03	060S	0630W	S	KIOWA CREEK LAND & LIVESTOCK C	620	520	620
O	NW	NW	03	060S	0630W	S	MYERS JON DOUGLAS	560	480	560
P	NW	NW	03	060S	0630W	S	MYERS J D			
Q	NW	NW	03	060S	0630W	S	MYERS JON DOUGLAS	720	650	710
R	NW	NW	03	060S	0630W	S	MYERS J D			
S	NW	SW	03	060S	0630W	S	HANLON ROBERT		480	675
T	NE	NE	04	060S	0630W	S	A & W WATER SERV			

Letter=Choice | F10=Mark 1 | PgUp/PgDn=±20 | UpAr/DnAr =±1 | Esc=Quit