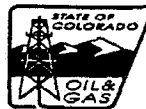


State of Colorado
Oil and Gas Conservation Commission



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

WELL ABANDONMENT REPORT

Submit original plus one copy. This form is to be submitted as an intent whenever a plugging is planned on a borehole. The approved intent shall be valid for twelve months after the approval date after that period a new intent will be required. After the plugging is complete, this form and one copy shall again be submitted as a subsequent report of the work as actually completed.

COGCC Operator Number: 10003 Name of Operator: Panther Energy Co., LLC Address: P. O. Box 3105 City: Tulsa State: OK Zip: 74101		Contact Name & Telephone: Ken Campbell No: (918) 551-7112 Fax: (918) 583-5396	24 hour notice required, contact: _____ Complete the Attachment Checklist Oper OGCC <table border="1"> <tr><td>Wellbore Diagram</td><td></td><td></td></tr> <tr><td>Cement Job Summary</td><td></td><td></td></tr> <tr><td>Wireline Job Summary</td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> </table>	Wellbore Diagram			Cement Job Summary			Wireline Job Summary											
Wellbore Diagram																					
Cement Job Summary																					
Wireline Job Summary																					
API Number: 05-063-06314 Well Name: Noah Well Number: 2-36 Location (QtrQtr, Sec, Twp, Rng, Meridian): SESE Section 36, T7S, R43W, Meridian 6 County: Kit Carson Federal, Indian or State Lease Number: _____ Field Name: Wildcat Field Number: 9999																					

☐ Notice of Intent to Abandon ☒ Subsequent Report of Abandonment

Only Complete the Following Background Information for Intent to Abandon

Latitude: 39.38916 **Longitude:** -102.14775
GPS Data: _____
Date of Measurement: 9/4/12 **PDOP Reading:** 2.56 **Instrument Operator's Name:** GREG J. PETHBONE

Reason for Abandonment: ☒ Dry ☐ Production Sub-economic ☐ Mechanical Problems ☐ Other _____
Casing to be Pulled: ☐ Yes ☒ No **Top of Casing Cement:** _____
Fish in Hole: ☐ Yes ☒ No **If yes, explain details below** _____
Wellbore has Uncemented Casing Leaks: ☐ Yes ☒ No **If yes, explain details below** _____
Details: _____

Current and Previously Abandoned Zones

Formation	Perforations - Top	Perforations - Bottom	Date Abandoned	Method of Isolation (None, Squeezed, BP, Cement, etc.)	Plug Depth
Niobrara	1591	3391		Open Hole	

Casing History

String	Size of Hole	Size of Casing	Weight per ft	Setting Depth	Sacks Cement	Cement Bottom	Cement Top
Conducto	14-3/4	13-3/8	36	40	6 yds.	40	Surface
Surface	12-1/4	9-5/8	36	430	150	430	Surface
Productio	8-3/4	7	23	1591	125	1591	619

Plugging Procedure for Intent and Subsequent Report

CIBP #1: Depth 1010 with 105 20 sacks cmt on top. CIBP #2: Depth _____ with _____ sacks cmt on top.

Set 25 sks cmt from 465 ft. to 426 ft. in ☒ Casing ☐ Open Hole ☐ Annulus
 Set _____ sks cmt from _____ ft. to _____ ft. in ☐ Casing ☐ Open Hole ☐ Annulus
 Set _____ sks cmt from _____ ft. to _____ ft. in ☐ Casing ☐ Open Hole ☐ Annulus
 Set _____ sks cmt from _____ ft. to _____ ft. in ☐ Casing ☐ Open Hole ☐ Annulus
 Set _____ sks cmt from _____ ft. to _____ ft. in ☐ Casing ☐ Open Hole ☐ Annulus

Perforate and squeeze at 480 - 481 ft. with 50 sacks Leave at least 100 ft. in casing
 Perforate and squeeze at _____ ft. with _____ sacks Leave at least 100 ft. in casing
 Perforate and squeeze at _____ ft. with _____ sacks Leave at least 100 ft. in casing
 Set _____ sacks half in, half out surface casing from _____ ft. to _____ ft.
 Set 20 sacks at surface
 Cut four feet below ground level, weld on plate
 Set N/A sacks in rat hole **Dry-Hole Marker:** ☐ Yes ☒ No
 Set N/A sacks in mouse hole

NOTE: Two (2) sacks cement required on all CIBPs.

Additional Plugging Information for Subsequent Report Only

Casing Recovered: 0 ft. of _____ in. casing **Plugging date:** 09/14/2012
***Wireline Contractor:** Peak Wireline Services, Inc. ***Cementing Contractor:** Allied Oil & Gas Services, LLC
Type of Cement and Additives Used: Cement com 2% cc
***Attach job summaries.**

General Comments

<u>User Group</u>	<u>Comment</u>	<u>Comment Date</u>

Total:

CONTRACTORS:

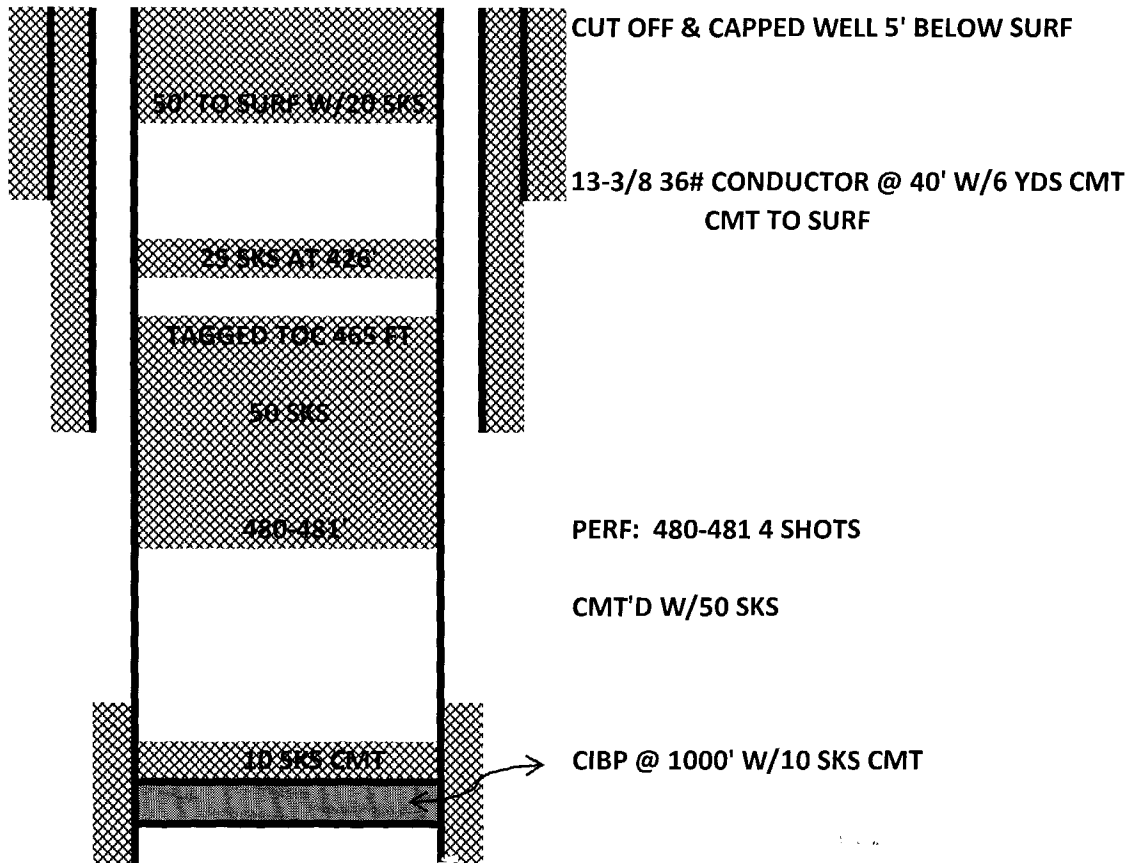
1. BEAK WIRELINE SERVICES, INC.
PERF AND PLUG.
2. RECEIVED ALL GAS SERVICES, L.L.C.
TEST PACKER / BRIDGE PLUG @ 1000'
3. V.R. OILFIELD SERVICES, L.L.C.
DUG OUT, REWORKED
CAP INCREAS.

Add'l Comments:

- Added 25 SKS. / cement at 465' to 426'
- NOT included on Form 6 - intent

NOAH 2-36
SESE SEC 36-7S-43W, MERIDIAN 6
KIT CARSON CO., CO

P&A
11/15/2012



The Following Lat/Long are WGS 84 and need converted to NAD 83 to
Match Form 6 Abandonment Data

NAD83(92) SPC Colorado Central Zone U.S. Survey Feet For Station "Crock"
(PID: KJ0597) was Point of Beginning

Raw File> C:\CARLSON\Panther Energy\Panther Energy.RW5 9/10/2012 15:58
CRD File> C:\Program Files\Carlson Software 2004\DATA\Crock.crd

Note

JB,NMCrock,DT09-04-2012,TM16:33:05

MO,AD0,UN2,SF1.0,EC0,EO0.0,AU0

TopSURV Version 7.5

InstHt RodHt

5.004

PntNo	Latitude	Longitude	Elevation	Desc
1	39.31872402°	-102.16694717°	1208.0660	CROCK NGS ROD

Note

GS,PN1,N 1558271.299983,E 3942749.270017,EL4037.554120,--CROCK NGS ROD

InstHt RodHt

7.000

PntNo	Latitude	Longitude	Elevation	Desc
25	39.35992045°	-102.16602826°	1210.5560	CPPlumSeedsRRSpk

Note

GS,PN25,N 1573275.477112,E 3942458.529058,EL4043.620264,--CPPlumSeedsRRSpk

HRMS:0.0017, VRMS:0.0024, STATUS:FIXED, SATS:14, PDOP:1.525

PntNo	Latitude	Longitude	Elevation	Desc
366	39.38162878°	-102.15033754°	1204.6050	Wil E Coyote 1-1

Note

GS,PN366,N 1581340.027098,E 3946600.543155,EL4024.055393,--Wil E Coyote 1-1

HRMS:0.0063, VRMS:0.0086, STATUS:FIXED, SATS:11, PDOP:2.364

PntNo	Latitude	Longitude	Elevation	Desc
367	39.38916915°	-102.14775953°	1200.2220	Noah 2-36

Note

GS,PN367,N 1584111.446344,E 3947227.426822,EL4009.644289,--Noah 2-36

HRMS:0.0037, VRMS:0.0088, STATUS:FIXED, SATS:11, PDOP:2.560

PntNo	Latitude	Longitude	Elevation	Desc
23	39.40162471°	-102.16576587°	1202.6300	CPRYANRRspk

Note

GS,PN23,N 1588457.831857,E 3941975.295080,EL4017.362684,--CPRYANRRspk

HRMS:0.0025, VRMS:0.0032, STATUS:FIXED, SATS:14, PDOP:1.582

PntNo	Latitude	Longitude	Elevation	Desc
368	39.40253315°	-102.16088288°	1203.8100	Noah 4-36

Note

GS,PN368,N 1588839.158208,E 3943342.034429,EL4021.257400,--Noah 4-36

HRMS:0.0030, VRMS:0.0049, STATUS:FIXED, SATS:14, PDOP:1.615

PntNo	Latitude	Longitude	Elevation	Desc
369	39.38001138°	-102.20078475°	1200.3140	Dooney 3-3

Note

GS,PN369,N 1580229.619715,E 3932372.124472,EL4009.699884,--Dooney 3-3
HRMS:0.0032, VRMS:0.0055, STATUS:FIXED, SATS:14, PDOP:1.560

PntNo	Latitude	Longitude	Elevation	Desc
21	39.41199469°	-102.18457169°	1196.5590	CP SNAKERRSpk

Note

GS,PN21,N 1592037.933947,E 3936526.914033,EL3997.272000,--CP SNAKERRSpk
HRMS:0.0016, VRMS:0.0030, STATUS:FIXED, SATS:16, PDOP:1.583

PntNo	Latitude	Longitude	Elevation	Desc
370	39.43014602°	-102.17438709°	1197.6940	Gabriel 1-23

Note

GS,PN370,N 1598749.955213,E 3939160.553726,EL4000.948154,--Gabriel 1-23
HRMS:0.0026, VRMS:0.0049, STATUS:FIXED, SATS:14, PDOP:1.771