

IDAHO DEPARTMENT OF LANDS  
DIRECTOR'S OFFICE  
300 N 6th Street Suite 103  
PO Box 83720  
Boise ID 83720-0050  
Phone (208) 334-0200  
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MICK THOMAS, DIVISION ADMINISTRATOR  
SECRETARY TO THE COMMISSION

IDAHO OIL AND GAS  
CONSERVATION COMMISSION  
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Marc Shigeta, Vice-Chairman  
Jim Classen  
Renee Love, Ph.D  
Dustin T. Miller

June 28, 2019

Clarence Taylor (via email)  
Representative, CPC Mineral LLC  
410 N. 27<sup>th</sup> Street  
Boise, ID 83702

RE: Notice of Intention to Abandon – Bell #17-2 (USWN 11-019-20015)

Dear Mr. Taylor:

The Idaho Department of Lands has received CPC Mineral, LLC's Application and Notice of Intention to Abandon Well for the following: Bell #17-2 (USWN 11-019-20015). The permit to plug the above named well is approved under the following conditions and will expire one (1) year from the date of this letter:

1. Plugging operations must follow the procedures outlined in the Notices of Intention to Abandon that were submitted to the Department June 21, 2019. Changes to the procedures must be provided to the Department by Sundry Notice and in accordance to IDAPA 20.07.02.502.
2. The Department will have an inspector on site to witness the operations described in #10 of the Notice. Due to the distance required to drive to the well site from Boise, we require a 36-hour notice prior to commencement of the operations to P&A.
3. A completed copy of the Plugging Record shall be filed with the Department no more than thirty (30) days after completion of plugging operations in accordance with IDAPA 20.07.02.502.06. A copy of this form is attached and can be downloaded from the Department of Lands website.

If you have any questions, please don't hesitate to contact me at your earliest convenience.

Sincerely,

A handwritten signature in black ink, appearing to read "Mick Thomas".

Mick Thomas  
Division Administrator, Oil & Gas  
Secretary to the Oil & Gas Commission  
(208) 334-0298 Office  
Website: <https://ogcc.idaho.gov>  
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ecc: Phil Clegg

June 21, 2019

James Thum  
Oil & Gas Program Manager  
Idaho Department of Lands  
300 N. 6<sup>th</sup> Street, Suite 103  
Boise, ID 83702

RE: Notice of Intention to Abandon Well  
Bell 17-2, API #11-019-20015 in Bonneville County

Dear Mr. Thum,

This letter is to inform you of CPC Mineral's intent to permanently plug and abandon the Bell 17-2 well located in Section 17, Township 3 South, Range 43 East. Our review has determined this well will not be cost effective for us to build the required infrastructure in order to produce it. Attached is a well-bore diagram detailing the proposed plugging plan as outlined below.

The following is the general procedure we plan to use for the proposed work.

1. This well has 5 ½" production casing the entire length of the well-bore which has not been perforated and is cemented in place.
2. Prior to commencing P&A activities fence around pad to be in good condition. CPC Mineral will provide the IDL with video showing the fence in good condition.
3. Install anchors to support work-over rig.
4. Bring in work-over rig and cement truck.
5. Inject well-bore with 105' cement plug from 6836' to 6941' (PBSD)
6. Inject well-bore with mud from 2143' to 6836'.
7. Inject well-bore with 210' cement plug from 1933' to 2143'.
8. Inject well-bore with mud from 167' to 1933'.
9. Inject well-bore with 167' cement plug from top of production casing to 167'.
10. Cut off well-head. Inspect cement in annulus of 5 ½- 9 5/8 csg. If no cement at surface run 1" poly pipe down annulus till it tags up and can't be ran any further then pump cement to the surface on annuls of 5 ½ csg.
11. Cut off all pipe and anchors 4' below ground level and cap pipe with metal plate per IDL regulations. Metal plate to include well name and API/Permit #.
12. Restore location per IDL and landowner requirements.
13. File Subsequent Report of Abandonment with the IDL with-in 30 days.

We intend to begin this work as soon as possible once we have approval from the IDL. Thank you for your consideration of this request.

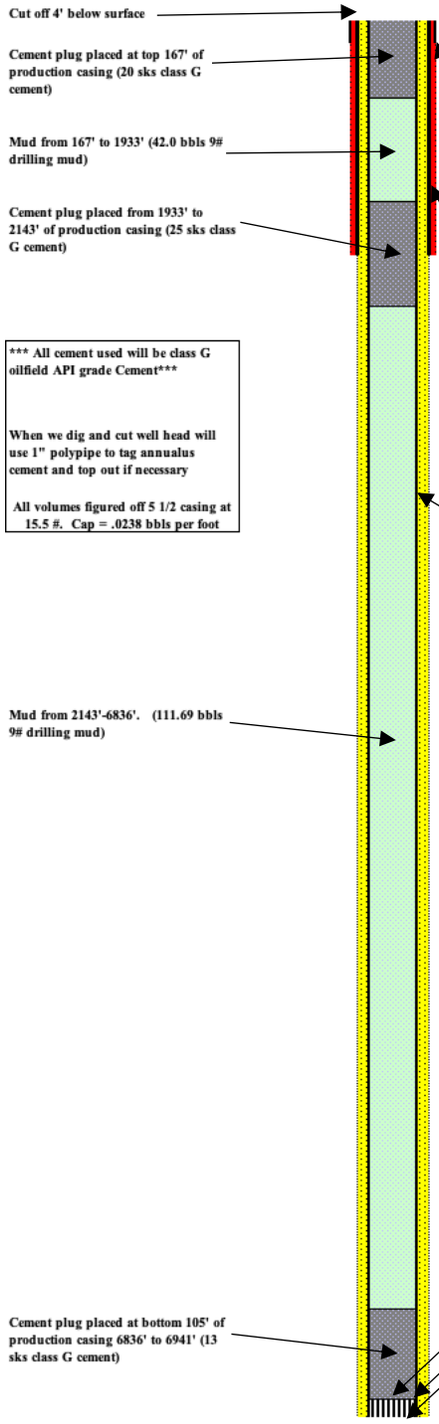
Sincerely,

Clarence Taylor  
Representing CPC Mineral

# CPC Minerals, LLC

## Proposed Well-Bore Diagram Plugged and Abandoned

No scale



\*\*\* All cement used will be class G oilfield API grade Cement\*\*\*

When we dig and cut well head will use 1" polypipe to tag annulus cement and top out if necessary

All volumes figured off 5 1/2 casing at 15.5 #. Cap = .0238 bbbls per foot

Well Name	<b>Bell 17-2</b>	
Diagram Date	<b>25-Jun-19</b>	
Surface Location	<b>2088' FNL &amp; 245' FWL SEC 17 T3S R43E</b>	
Btm Hole Loc.		
Field	<b>Grays Lake</b>	
County	<b>Bonneville</b>	
State	<b>IDAHO</b>	
API No.	<b>11-019-20015</b>	
Lease No.		
G.L. Elevation	<b>6407'</b>	
K.B. Elevation	<b>6420'</b>	

Conductor	<b>62'</b>	<b>Set 5 cellar ring 6' deep.</b>
Cement w/	<b>6 yards redimix</b>	

Casing	<b>2038'</b>	<b>50 Jts. of 9-5/8", 36#, 8r, J-55, LT&amp;C</b>
Cement w/	<b>140 sxs Lead</b>	<b>Grayrock Class G cement w/ 2% BWOC Cello flake, 59 bbbls of 15.6#/Gal Slurry w/ yield of 1.2 cf/sack and 5.24 gal water/sk Back to surface</b>

Casing	<b>6,985</b>	<b>174 Jts. 5-1/2" 15.5# 8r P-110 LTC</b>
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Lead Cement	<b>700sks</b>	<b>(222.3 bbbls slurry) of EconoCem RS16:</b> <b>Density: 12.5 lb/gal...</b> <b>Calculated with 15% Excess and placement of 5000' to ?' (Verify 5 1/2-9 5/8 cement, if necessary, run 1" poly pipe and pump cement to the surface)</b>
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Tail Cement	<b>220 sxs Lead</b>	<b>(112.5 bbbls slurry) BondCem RS6:</b> <b>Density: 14.5 lb/gal...</b> <b>Calculated with 15% Excess and placement of 7014' to 5000'</b>
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Marker Joint Tops	
<b>6,375'</b>	<b>38.85</b>
<b>6,011'</b>	<b>38.60</b>
<b>6,700'</b>	<b>37.29</b>

PBTD	<b>6,941'</b>
FLOAT COL.	<b>6,941'</b>
SHOE JT	<b>6985'</b>

TD	<b>7,014'</b>
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Tree	
Tubing Hanger	
Tubing Head	<b>11" 5m x 7-1/16" 5m</b>
Casing Head	<b>9-5/8" SOW x 11" 5m, w/ 1 3m LPO Ball Valve. Cameron Wellhead</b>
Casing Hanger	<b>IC-2, 11" x 5-1/2"</b>