

TO:
STATE CORPORATION COMMISSION
CONSERVATION DIVISION - PLUGGING
266 N. Main St., Ste. 220
Wichita, KS 67202-1513

API Well Number: 15-015-19104-00-00
Spot: NWNWSW Sec/Twnshp/Rge: 36-25S-4E
2239 feet from S Section Line, 4614 feet from E Section Line
Lease Name: WILSON-RALSTON Well #: 5
County: BUTLER Total Vertical Depth: 2425 feet

Operator License No.: 33192
Op Name: CROWN ENERGY COMPANY
Address: 1117 N.W. 24TH ST.
OKLAHOMA CITY, OK 73106

String	Size	Depth (ft)	Pulled (ft)	Comments
PROD	7	2391		0 SX
SURF	13	795		150 SX

Well Type: OIL UIC Docket No: _____ Date/Time to Plug: 06/29/2016 12:00 AM
Plug Co. License No.: 31925 Plug Co. Name: QUALITY WELL SERVICE, INC.
Proposal Revd. from: RICH CLARK/JOHN HILL/H Company: CROWN ENERGY COMPANY Phone: (405) 526-0111

Proposed Plugging Method: As Required

Plugging Proposal Received By: JONATHAN HILL Witness Type: PARTIAL
Date/Time Plugging Completed: 07/05/2016 12:00 AM KCC Agent: JONATHAN HILL

Actual Plugging Report:

---6/29/2016:
1) Dug out well and found unrecorded >20" casing for surface
2) Ran in tubing and hit bridge at 580', worked tubing through.
3) Ran tubing to approx. 2360, pumped 50 sks Class A 60/40/4% w/ no additives.
4) Perforated well on wireline at 250'
---6/30/2016:
1) Ran tubing in to approx. 250' inside 7" and pumped 90 sks to fill back to surface
2) Pulled tubing out, tied into 700' and pumped 710 sks Class A 60/40/4% cement w/ no additives or LCM. Very little fluid circulated on backside, 7" on vacuum
---7/1/2016:
1) Ran in w/ tubing and tagged plug at 190', tagged backside at 68'
2) Ran in tubing to 180', pumped 55 sks class A 60/40/4% cement w/ hulls, circulated cement to surface
3) Topped off backside w/ 20 sks cement to surface
---7/5/2016:
- Checked top plug. Backside at surface, plug in 7" down approx. 40' w/ no fluid on top. Will top off when casing is cut & buried

Perfs:

Top	Bot	Thru	Comments
2391	2425		

Remarks: CEMENTING COMPLETED BY QUALITY WELL SERVICE, ELLINWOOD, KS. TICKET #: 6534

Plugged through: TBG

District: 02

Signed Jonathan Hill
(TECHNICIAN)

Form CP-2/3

AUG 18 2016

JK
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