Plugging Report Federal 18 #1 30-015-05765

8/26/2020 Moved in equipment and cleared brush off of location. Rigged up and nippled down the tubing. Worked the pump free and laid down 16 $\frac{3}{4}$ " rods and 72 $\frac{5}{8}$ " rods. Dug out the surface head and repaired the connections. Plumbed the surface head to the steel pit. SION

8/27/2020 Installed BOP. Talley OOH with tubing. 72 joints 2 3/8" tubing. Made gauge ring run to 2125' without issue. Set 5 ½" CIBP at 2120'. Casing collar at 2115'. RIH with tubing and tag CIBP. Circulated MLF and tested casing to 500#. Casing good. Spot 25 sx Class C cement on top of CIBP. POOH and SION.

8/28/2020 Perforated casing at 1885'. Set packer and pressured up to 500# and held. Could not inject into perfs. POOH with packer and RIH with tubing to 1898' and spot 25 sx cement with CaCl. Could not get lower that 1898' due to cement on top of CIBP. WOC and tagged at 1664'. Perforated casing at 536'. Pumped down casing and broke perfs down with 300#. Pumped 25 bbls to get returns to the steel pit from the surface annulus. Circulation was week and then stopped. Increased pump rate to 5 bbl/min with no return of circulation after 10 more bbls. Stopped pumping. The 5 ½" casing and the surface annulus went on a vacuum. Set packer at 60'. Squeezed perfs with 100 sx Class C cement and displaced to 200'. Shut in and shut down.

8/31/2020

Tagged cement @ 286'. Called BLM. Perforated 5 ½" casing at 286'. Could pump into perfs with slight blow to the pit. Set packer at 30'. Squeezed perfs with 50 sx cement with CaCl. WOC and tagged at 247'. Perforated casing at 240'. Could pump into perfs. Slight blow to the pit but no fluid from the surface annulus. Set packer at 30'. Squeezed perfs with 50 sx cement with CaCl. Shut in and shut down.

9/1/2020 Tagged cement at 187'. Perforated casing at 100'. Caught circulation and squeezed perfs with 50 sx cement. Rigged down. Dug out wellhead and cut off. Cement had fallen from surface. Ran 1" down 5 ½" X 8 5/8" annulus to 100' and pumped 50 sx cement with CaCl. No cement to surface. Pulled 1" and laid down. Will wait on cement to set up overnight.

9/2/2020 Ran 1" in annulus and tagged at 98'. Pumped 40 sx with CaCl. No cement to surface. Pulled 1". WOC 5 hrs. Ran 1" in annulus and tagged cement at 38'. Filled up annulus and 5 ½" casing with 15 sx cement. Installed marker.





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District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

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State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

QUESTIONS

Action 44964

QUESTIONS

Operator:	OGRID:
TOM R CONE	188152
1304 W Broadway	Action Number:
Hobbs, NM 88240	44964
	Action Type:
	[C-103] Sub. Release After P&A (C-103Q)

QUESTIONS		
Subsequent Report of: Location Ready For OCD Inspection After P&A		
For the sake of brevity and completeness, please allow for the following in all groups of questions and for the rest of this application:		
 lease and well location, hereinafter "location"; flowlines or pipelines, hereinafter "pipelines"; and non-retrieved or abandoned, hereinafter "abandoned". 		
Was this the last remaining or only well on the location	Not answered.	
Are there any abandoned pipelines that are going to remain on the location	Not answered.	
Is there any production equipment or structure (not including steel marker, poured onsite concrete bases, or pipelines) that is going to remain on the location	Not answered.	
If any production equipment or structure is to remain on the location, please specify	Not answered.	

Site Evaluation		
Please answer all questions in this group.		
Have all the required pits been remediated in compliance with OCD rules and the terms of the Operator's pit permit and closure plan	Not answered.	
Have the rat hole and cellar been filled and leveled	Not answered.	
Have the cathodic protection holes been properly abandoned	Not answered.	
Has a steel marker, at least 4 inches in diameter and at least 4 feet above ground level, been set in concrete	Not answered.	
The (concrete-set) steel marker shows: Must attach marker photograph(s). *	THE OPERATOR NAME, LEASE NAME AND WELL NUMBER AND LOCATION, INCLUDING UNIT LETTER, SECTION, TOWNSHIP AND RANGE, SHALL BE WELDED, STAMPED OR OTHERWISE PERMANENTLY ENGRAVED INTO THE MARKER'S METAL.	
Has the location been leveled as nearly as possible to original ground contour	Not answered.	
Have all the required pipelines and other production equipment been cleared	Not answered.	
Has all the required junk and trash been cleared from the location	Not answered.	
Have all the required anchors, dead men, tie downs and risers have been cut off at least two feet below ground level	Not answered.	
Have all the required metal bolts and other materials have been removed	Not answered.	
Poured onsite concrete bases do not have to be removed.		
Have all the the required portable bases been removed	Not answered.	
Have all other environmental concerns have been addressed as per OCD rules	Not answered.	
If any environmental concerns remain on the location, please specify	Not answered.	
* Proof of the site marker (photograph) is required. Please submit any other site photographs that would assist in documenting the above answers, site features, addtional concerns, or other nearby / remaing structures and equipment.		

Abandoned Pipelines		
Only need to provide answers in this group, if any pipelines have been abandoned (in accordance with 19.15.35.10 NMAC).		
Have all fluids have been removed from any abandoned pipelines	Not answered.	
Have all abandoned pipelines been confirmed to <u>NOT</u> contain additional regulated NORM, other than that which accumulated under normal operation	Not answered.	
Have all accessible points of abandoned pipelines been permanently capped	Not answered.	

Last Remaining or Only Well on the Location		
Please answer all questions that apply in this group, specifically if there is no longer going to be any well or facility remaining at this location.		
Have all electrical service poles and lines been removed from the location	Not answered.	
Is there any electrical utility distribution infrastructure that is remaining on the location	Not answered.	
Have all the battery and pit location(s) have been remediated in compliance with OCD rules and the terms of the Operator's pit permit and closure plan	Not answered.	
Have all the retrievable pipelines, production equipment been removed from the location	Not answered.	
Has all the junk and trash been removed from the location	Not answered.	

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ACKNOWLEDGMENTS

Action 44964

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ACKNOWLEDGMENTS

I hereby certify that all the work has been completed for this location and the site is ready for an OCD scheduled inspection.

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CONDITIONS

Action 44964

CONDITIONS

Operator:	OGRID:
TOM R CONE	188152
1304 W Broadway Hobbs, NM 88240	Action Number: 44964
	Action Type: [C-103] Sub. Release After P&A (C-103Q)

CONDITIONS

Created By	Condition	Condition Date
kfortner	Like approval from BLM	8/29/2021