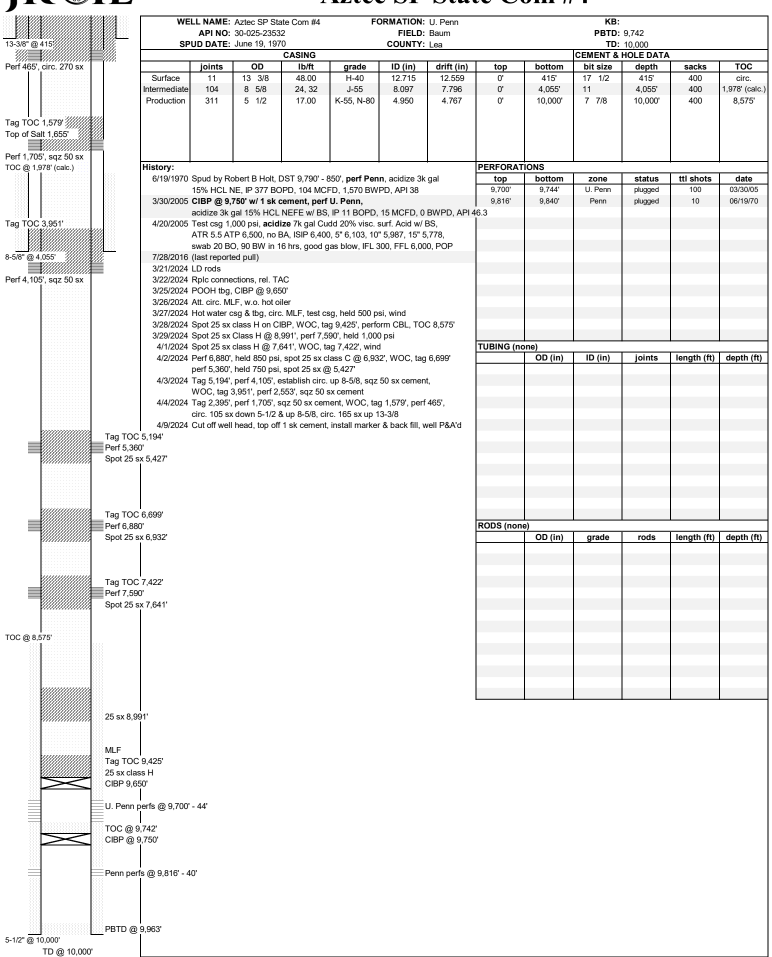
eceined by OCP: 5/20/2024 11:32:11 AM Office	State of New Mexico	Form C-103
1625 N. French Dr., Hobbs, NM 88240	y, Minerals and Natural Resources	Revised August 1, 2011 WELL API NO.
811 S. Filst St., Artesia, NW 86210	CONSERVATION DIVISION	30-025-23532
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	5. Indicate Type of Lease
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87505	STATE X FEE
87505		6. State Oil & Gas Lease No.
SUNDRY NOTICES AND I (DO NOT USE THIS FORM FOR PROPOSALS TO DRI DIFFERENT RESERVOIR. USE "APPLICATION FOR	LL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name Aztec SP State Com
PROPOSALS.)		8. Well Number 004
1. Type of Well: Oil Well X Gas Well 2. Name of Operator	Other	9. OGRID Number
J R Oil Ltd. Co.		256073
3. Address of Operator PO Box 2975, Hobbs, NM 88241		10. Pool name or Wildcat Baum; Upper Penn
4. Well Location		
Unit LetterP:544fe	eet from theSouth line and	554feet from theEastline
Section 25	Township 13S Range 32E	NMPM Lea County
11. Eleva	tion (Show whether DR, RKB, RT, GR, etc	c.)
TEMPORARILY ABANDON CHANGE	D ABANDON REMEDIAL WO	RILLING OPNS. ☐ P AND A XX
OTHER:	☐ OTHER:	
	SEE ATTACHED	and give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
I hereby certify that the information above is true	e and complete to the best of my knowled	
SIGNATURE Maren Latimer		DATE 05/17/2024
Type or print name Maren Latimer For State Use Only	E-mail address: mlatimer@i	ravenop.com PHONE: 575-691-6790
APPROVED BY: Conditions of Approval (if any):	TITLE	DATE

Plugging Report J R Oil Ltd. Co. Aztec SP State Com #4 API 30-025-23532

- 3/21/2024 Move in rig up and unseat the pump. Heavy paraffin. Laid down 90 1" rods and 25 7/8" rods. SION
- 3/22/2024 Finished laying down rods. 90 1", 100 7/8" & 196 %". Dug out cellar and replace connection on the intermediate and surface heads. Plumbed wellhead to the steel pit. Installed the BOP and released the anchor.
- 3/25/2024 POOH with tubing. 312 joints of 2 7/8". Anchor was 2 stands off the SN. Made gauge ring run and set 5.5" CIBP on wireline at 9650'. RIH with 91 stands and SION.
- 3/26/2024 Finished running tubing and tagged CIBP at 9650'. Attempted to circulate MLF and tubing plugged up with paraffin. Called for hot oil unit and shut down.
- 3/27/2023 Hot water down casing with 35 bbl fresh water with paraffin solvent. Switched to the tubing and pumped remaining 40 bbls water. Circulated MLF and tested casing to 500#. Casing good. Shut down for high winds.
- 3/28/2024 Spot 25 sx Class H cement on top of CIPB. WOC and tagged at 9425'. POOH and ran Cement Bond Log. TOC on log at 8575'. Rigged down wireline and ran 39 stands tubing. SION
- 3/29/2024 Finish running tubing and spot 25 sx Class H cement at 8991'. POOH and perforated casing at 7590'. Set packer and pressured up on perforations to 750#. Held. Increased to 1000# and held. No drop in pressure. POOH with packer and SION.
- 4/1/2024 RIH with tubing to 7641' and spot 25 sx Class H cement across perforations at 7590'. WOC and tagged at 7422'. POOH with 111 stands and shut down for high winds.
- 4/2/2024 Perforated at 6880'. Set packer and pressured up to 650# and held. Increased to 850# and held with no drop in pressure. POOH with packer and RIH with tubing to 6932' and spot 25 sx cement across the perforations. WOC and tagged at 6699'. Perforated at 5360'. Set packer and pressured up on perforations to 750# and held. No drop in pressure. POOH with packer and RIH with tubing to 5427' and spot 25 sx Class C cement. POOH and SION.
- 4/3/2024 Tagged cement at 5194'. Perforated at 4105'. Set packer and gained circulation at intermediate head. Squeezed with 50 sx cement. WOC ang tagged at 3951'. Perforated at 2553'. Set packer and squeezed with 50 sx cement. SION
- 4/4/2024 Tagged cement at 2395'. Perforated casing at 1705'. Set packer and squeezed with 50 sx cement. Good communication with intermediate, but no communication with surface head. WOC and tagged at 1579'. Perforated at 465'. Good communication with intermediate and surface heads. Pumped cement down 5 $\frac{1}{2}$ " casing to perforations and up the 5 $\frac{1}{2}$ " x 8 5/8" annulus to surface. Took 105 sx. Closed intermediate head and opened surface head. Circulated cement to surface in the 8 5/8" x 13/3/8" annulus with 165 sx. Shut in and shut down.
- 4/9/2024 Rigged down. Dug out and removed the wellhead. Filled up all strings with less than 1 sack of cement. Installed the marker and removed the anchors.

JR @IL

Aztec SP State Com #4



District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

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

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

COMMENTS

Action 345773

COMMENTS

Operator:	OGRID:
J R OIL, LTD. CO.	256073
P.O. Box 53657	Action Number:
Lubbock, TX 79453	345773
	Action Type:
	[C-103] Sub. Plugging (C-103P)

COMMENTS

Created By	Comment	Comment Date
plmartinez	DATA ENTRY PM	6/3/2024

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

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

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 345773

CONDITIONS

Operator:	OGRID:
J R OIL, LTD. CO.	256073
P.O. Box 53657	Action Number:
Lubbock, TX 79453	345773
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
gcordero	well head cut off 4/9/24. CBL in Well File	5/31/2024