		UNITED STATE PARTMENT OF THE I UREAU OF LAND MANA	NTERIOR	Expires:	4 APPROVED NO. 1004-0137 January 31, 2018		
	SUNDRY	5. Lease Serial No. NMNM88134 -	5. Lease Serial No. NMNM88134				
	Do not use thi abandoned wel	6. If Indian, Allottee	6. If Indian, Allottee or Tribe Name				
	SUBMIT IN 1	7. If Unit or CA/Age NM94	7. If Unit or CA/Agreement, Name and/or NM 944 78				
1. Type of Well	🗖 Gas Well 🔲 Oth	8. Well Name and No	8. Well Name and No. H B 11 FEDERAL 1				
2. Name of Operat	- 	9. API Well No. 30-015-28693	9. API Well No. 30-015-28693-00-S1 🖌				
3a. Address 6488 SEVEN ARTESIA, N	N RIVERS HIGHW	VAY	3b. Phone No. (include area code) Ph: 405-552-7970		10. Field and Pool or Exploratory Area UNDESIGNATED WOLFCAMP		
		., R., M., or Survey Description	n)	11. County or Parish	11. County or Parish, State		
Sec 11 T245	5 R29E SWNW 19	980FNL 660FWL 🦯		EDDY COUNT	EDDY COUNTY, NM		
12.	CHECK THE AF	PPROPRIATE BOX(ES)) TO INDICATE NATURE OF	F NOTICE, REPORT, OR OT	THER DATA		
TYPE OF S	UBMISSION		ACTION				
Notice of h	ntent	D Acidize	Deepen	Production (Start/Resume)	U Water Shut		
Subsequent	t Report	Alter Casing	Hydraulic Fracturing	Reclamation	U Well Integ		
☐ Final Abandonment Notice		 Casing Repair Change Plans 	New Construction Plug and Abandon	 Recomplete Temporarily Abandon 	🗖 Other		
	Convert to Ir			U Water Disposal			
Attach the Bon	d under which the wor	rk will be performed or provid	e the Bond No. on file with BLM/BIA.	ed and true vertical depths of all pert Required subsequent reports must b	tinent markers and z be filed within 30 da		
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DVN: **H B 11 Federal #1** API #30-015-28693 Sec 11-T24S-R29E Eddy County, NM 8/25/2017

Purpose: Temporarily Abandon Wolfcamp Production Interval

T.D. ~ 14,010' PBTD - 13,114'; CIBP to be SET @ ~10,000' w/ 35' cmt on top (9,965')

Wellbore fluid: Formation oil, natural gas and formation water.

Casing and Tubing Data:

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Size	Wt. lb/ft	Grade	Interval	(.80 S. F.) Collapse	(.80 S. F.) Burst	Drift	Capacity (bbls/ft)
13-3/8"	48	H-40	0 - 677'	600	1,375	12.559"	
9-5/8"	40	J-55	<u> </u>	2,000	3,100	8.679"	
7"	26	S-95	0 - 10,430'	3,930	4,250	6.151"	0.0383
4 1/2"	13.5	C-95	10,081'-14,008'	7,730	8,570	3.795"	0.0149
2-3/8"	6.5	N-80	0 - 11,656'	9,425	8,960	1.901"	0.0039

5-1/2" - 0.1305 ft3/ft

Top of Cement: To be validated via Cement Bond Log during procedure. 4 1/2 11 C BL of 02/19/1996 w/TOCE 10800' on WINOCD website 7" CBL Fan 12/25/1995 per sundry report **Current Perfs**:

Wolfcamp

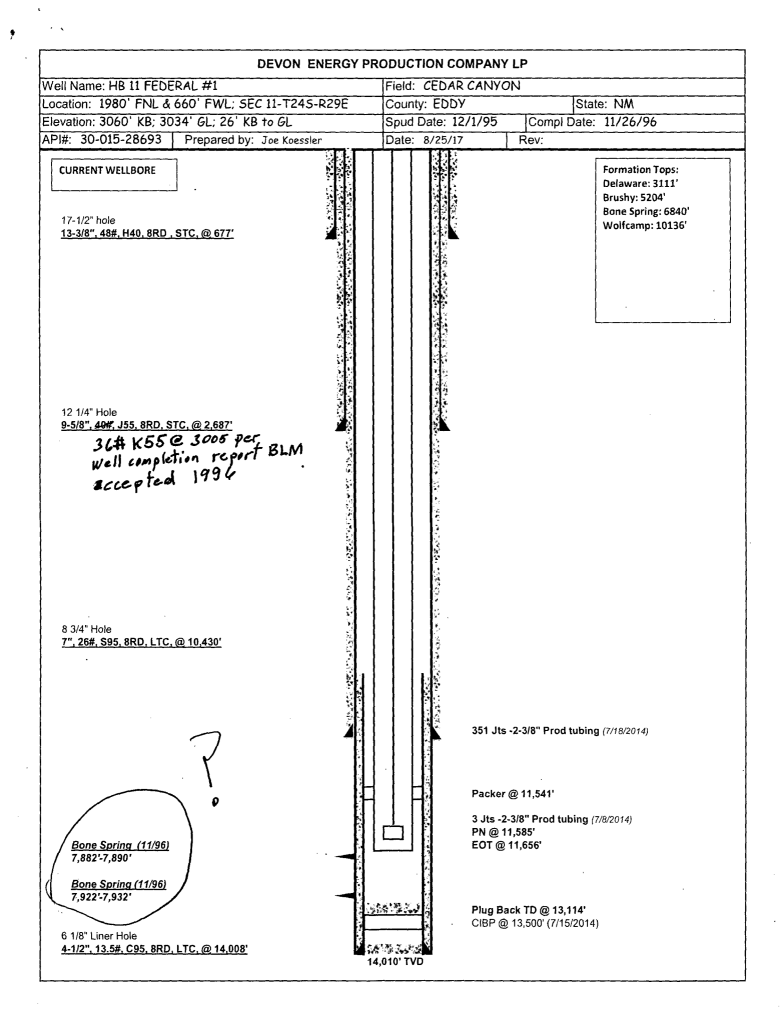
11,661'-11,673' (12')

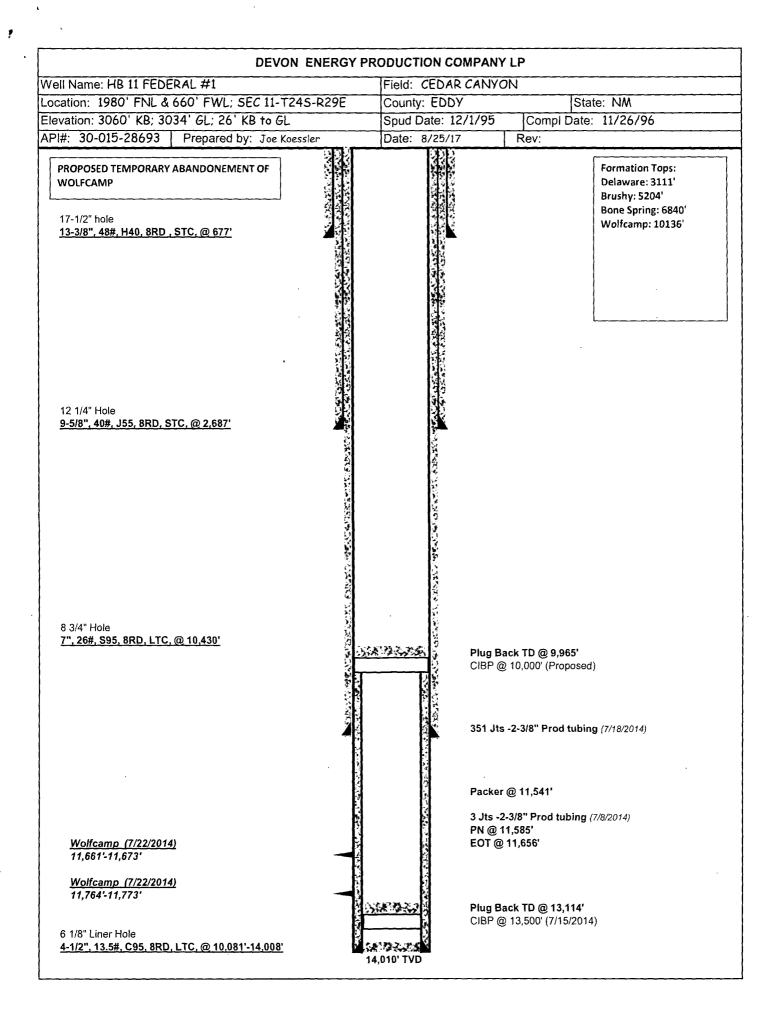
11,764'-11,773' (9')

HB 11 Federal #1 Procedure:

- 1. Remove PR and Stuffing Box. Install Rod rams. Unseat pump and T.O.H. with rods and pump.
- 2. ND wellhead. NU 5,000 psi BOPE, w/1 set of blind rams on bottom plus 1 set of 2-3/8" tbg rams on top. Test BOPE to Devon specifications.
- 3. Unset Packer @ ~11,541'. T.O.H. & 11,650 674/n 11,541 & 11,650
- TIH and set CIBP at-10,000'. Cap CIBP with 35'coment (minimum 25 sacks) for a PBTD of 9,965
- 5. '. Wait on cement.

- 6. TIH and tag top of cement to verify sufficient cap. TOOH tubing string.
- 7. Run casing integrity log and CBL. Submit results to BLM and verify top of cement above proposed perforated interval.
- 8. Fill wellbore with corrosion inhibited water. Utilize fresh water with vendor supplied corrosion inhibiting chemical.
 - 4
- 9. Contact BLM prior to executing this step. MIT the §-1/2" csg to 500 psi at surface for 30 min with a 1000 psi chart recorder and submit results to BLM with corrosion inhibited fluid.
- 10. R.D.M.O. DDCU and release all rentals. Shut in all tubing and casing valves.





<u>Conditions of Approval</u> Devon Energy Production Company HB – 01, API 3001528693 T24S-R29E, Sec 11, 1980FNL & 660FWL November 7, 2017

Begin wellbore operations within 90 days of these conditions of approval for the processed Electronic Submission #386272 notice of intent or request an extension.

Well has no record of beneficial use since month of 04/2011.

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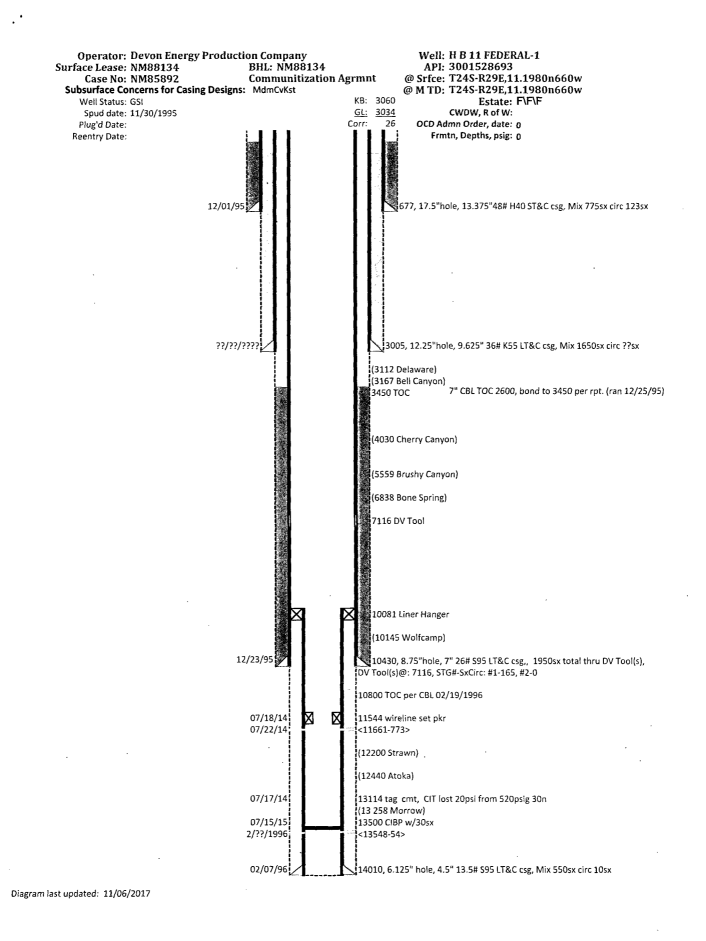
Operator is to have this NOI approved preparation procedure for temporary abandonment with applicable conditions of approval on location for this workover operation.

A temporarily abandoned well defined as a completion not capable of production in paying quantities but which may have value as a service well.

Temporary Abandonment (TA) BLM Status Approval Requires:

- 1. A Notice of Intent (NOI) Sundry (Form 3160-5) requesting approval to prepare the wellbore for a mechanical integrity test (MIT) or casing integrity test (CIT).
- 2. A subsequent sundry report that describes compliance:
 - a. All downhole production artificial lift equipment (tubing, rods, etc.) removed from casing. A wellbore with a packer set just above producing or injection perforations with annulus integrity above the packer, and loaded with corrosion inhibiting fluid considered for TA status by passing a Mechanical Integrity Test.
 - b. A cast iron bridge plug or packer installed within 100 feet above perforations or open hole of open formations.
 - c. Where the formation may be reopened 35 feet cement bailed on the CIBP is sufficient.
 - d. Open formations below potential production plugged back per permanent plugging procedures. Set a CIBP within 100' above the top perforations of a formation permanently abandoned and cap with a minimum of 25 sacks cement placed with tubing. Also, cover the formation top with a minimum of 25 sacks cement placed with tubing. A cement plug requires the top of the set cement verified by a tubing tag.
 - e. At least 24 hours prior to conducting the Mechanical Integrity Test, contact the appropriate BLM office. Eddy County call Carlsbad 575-361-2822.
 - f. Documentation of a 500psig minimum BLM witnessed Mechanical Integrity Test on a one hour full rotation calibrated (within 6 months) recorder chart registering within 35 to 75 per cent of its full range. Greater than 10% pressure leakoff viewed as a failed MIT. Verify all annular casing vents plumbed to surface and those valves open to the surface during this pressure test. Pressure leakoff will be evaluated site specifically and affect approvals.

- 3. Submit a Subsequent Sundry Notice (Form 3160-5) requesting TA approval with a description of the preparation for temporary abandonment approval, a clear copy or the original Mechanical Integrity Test chart, a current wellbore diagram, and **justification** for not plugging. Justification is listing the proposed beneficial use and reasonable expected dated events to initiate a conversion to beneficial use. Often overlooked is a backlog of wells that have no potential beneficial use (should have been plugged and abandoned) that create a status surplus.
- 4. This BLM TA NOI Approval is for WELLBORE PREPARATION ONLY. BLM IS NOT APPROVING TA Status FOR THIS WELL. If warranted, TA approval status for a specified time limit noted with BLM acceptance of the subsequent report of preparations and justification.
- 5. Should Mechanical Integrity Test not prove wellbore integrity or not be conducted submit a procedure to repair or plug and abandon the well for BLM approval within 30 days of the MIT.



___WB Rcd (5.82 HB-01 1528693