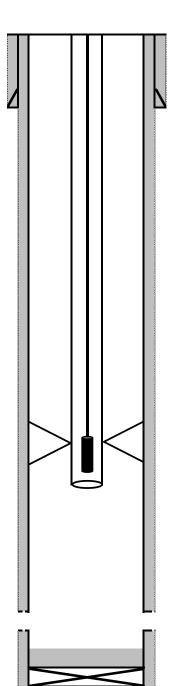
Office				Form C-1	
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	Energy, Minerals and Natural Resources		Revised July 18, 2013 WELL API NO. 30-025-04899		
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	1220 South St.	OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505		5. Indicate Type of Lease STATE FEE 6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505	NEG AND DEPONIES ON W	7. Y. G			
SUNDRY NOTIC (DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA"		R PLUG BACK T	O A	W A Ramsay N	
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other			8. Well Numb	
2. Name of Operator Empire Petroleum Corporation – Ne	w Mexico			9. OGRID Nu	
3. Address of Operator 2200 S. Utica Place Suite 150, Tulsa	, Oklahoma 74114			10. Pool name Eumont; Yates-7 RVF	e or Wildcat RS-Queen; Jalmat;Tan-Yates- 7RVRS
4. Well Location Unit Letter N: 0	660 feet from the Sout	h line and _	1980	feet from the	Westline
Section 34	Township 21S	Range	36E	NMPM	County Lea
	11. Elevation (Show whether	r DR, RKB, RT,	, GR, etc.)		
NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:	propriate Box to Indicate FENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL	REMED COMME	SUBSIAL WORI NCE DRI	SEQUENT R K □ LLING OPNS.□	REPORT OF: ALTERING CASING [
	ed operations. (Clearly state)	all pertinent de	tails, and	give pertinent da	ites, including estimated da
of starting any proposed work proposed completion or recomproposed completion or recomproposed completion or recomproposed completion or recomproposed work proposed completion or recomproposed work proposed work	on rod string and unseat pumple. Oresent, and scan tubing OOH and set at 3075'.	MAC. For Mult	tiple Com		ites, including estimated di wellbore diagram of
of starting any proposed work proposed completion or recommendation. 1. MIRU WOR. 2. Unhang HH, PU of ND WH. NU BOOM A. Release TAC, if pure proposed work proposed completion or recommendation.	on rod string and unseat pumple. Oresent, and scan tubing OOH and set at 3075'.	MAC. For Mult	tiple Com	pletions: Attach	wellbore diagram of
of starting any proposed work proposed completion or recomproposed completion or recomproposed completion or recomproposed completion or recomproposed work proposed work	on rod string and unseat pumper. or seent, and scan tubing OOH ass C cmt on top. fluid. of MIT.	MAC. For Mult	same.	Condition of OCD Hobb	
of starting any proposed work proposed completion or recomproposed completion or recompletion or recompletion or recomproposed completion or recompletion or recomplet	on rod string and unseat pumper. or seent, and scan tubing OOH ass C cmt on top. fluid. of MIT.	MAC. For Mult	same.	Condition of OCD Hobb	wellbore diagram of Approval: notify s office 24 hours
of starting any proposed work proposed completion or recompletion or recomplet	on rod string and unseat pumper. on rod string and unseat pumper. oresent, and scan tubing OOH and set at 3075'. ass C cmt on top. Fluid. of MIT. submit to NMOCD.	AAC. For Mult	same.	Condition of OCD Hobb prior of runnin	wellbore diagram of Approval: notify s office 24 hours
of starting any proposed work proposed completion or recompletion or recomplet	on rod string and unseat pump. on rod string and unseat pump. oresent, and scan tubing OOH and set at 3075'. ass C cmt on top. Fluid. of MIT. submit to NMOCD. Rig Release ove is true and complete to the	AAC. For Multip. POOH with stands.	same.	Condition of OCD Hobb prior of running	Approval: notify s office 24 hours ng MIT Test & Chart
of starting any proposed work proposed completion or recompletion or recomplet	D. SEE RULE 19.15.7.14 NM appletion. On rod string and unseat pump P. Dresent, and scan tubing OOH and set at 3075'. ass C cmt on top. Fluid. Of MIT. submit to NMOCD. Rig Release Ove is true and complete to the TITLE Pro-	Date:	same.	Condition of OCD Hobb prior of running and belief.	wellbore diagram of Approval: notify s office 24 hours

Current WBD



PBTD: 3640' TD: 3860' 8-5/8" CSG @ 397'

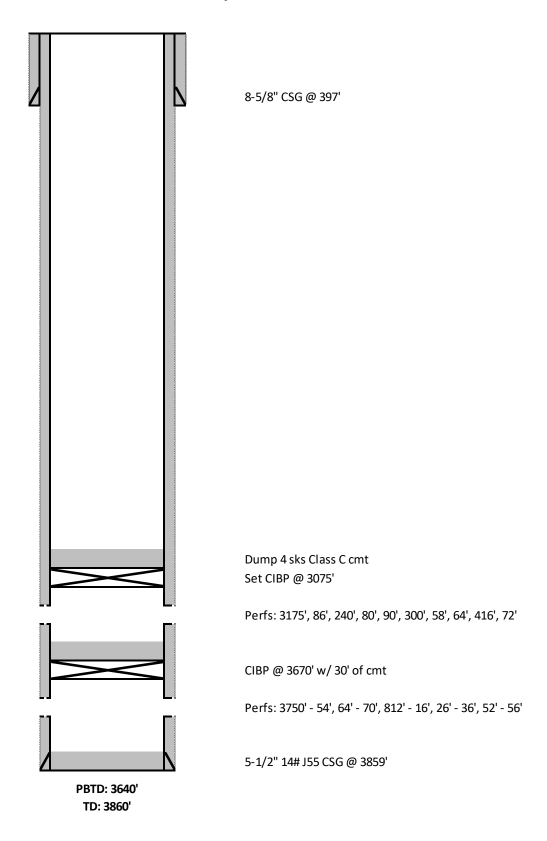
Perfs: 3175', 86', 240', 80', 90', 300', 58', 64', 416', 72'

CIBP @ 3670' w/ 30' of cmt

Perfs: 3750' - 54', 64' - 70', 812' - 16', 26' - 36', 52' - 56'

5-1/2" 14# J55 CSG @ 3859'

Proposed WBD



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 375625

CONDITIONS

Operator:	OGRID:			
Empire New Mexico LLC	330679			
2200 S. Utica Place	Action Number:			
Tulsa, OK 74114	375625			
	Action Type:			
	[C-103] NOI Temporary Abandonment (C-103I)			

CONDITIONS

Created By		Condition Date
kfortner	TA status MIT/BHT test	8/26/2024