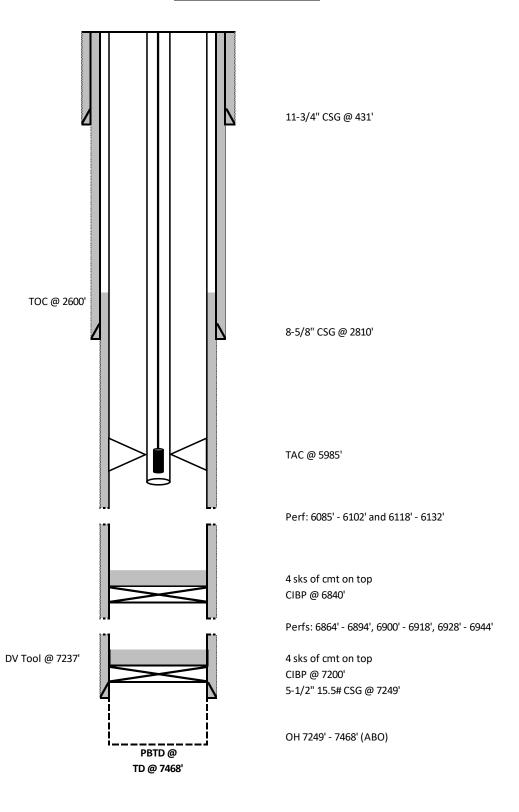
Office		PM	State of New M		Form C-103				
<u>District I</u> – (575) 393-6161 Energy, N			Minerals and Nat	ural Resource	S	Revised July 18, 2013 WELL API NO.			
District III - (505) 334-6178 1000 Pio Brazos Pd. Aztro, NM 87410					20 025 245	30-025-34533			
			ONSERVATION DIVISION 220 South St. Francis Dr.			5. Indicate Type of Lease STATE FEE			
	Santa Fe, NM 87505				1 & Gas Lease No.				
1220 S. St. Francis Dr., Santa Fe, NM 87505									
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH						ame or Unit Agree	ement Name		
						Monument 36 State			
PROPOSALS.	.)			ORBOON	8. Well Nu	ımber			
	Well: Oil Well	Gas Well	Other			N			
2. Name of Empire Petr		New Mexico			9. OGRID	9. OGRID Number 330679			
3. Address	Empire Petroleum Corporation – New Mexico 3. Address of Operator 10. Pool name or Wildcat								
	ca Place Suite 150, Tu	ılsa, Oklahoma 7	4114		Drinkard				
4. Well Lo		2150 6 6			20 6 6 1				
	nit Letter <u>H</u> :	2178feet fr	· · · · · · · · · · · · · · · · · · ·		20 feet from the		ne		
Sec	ction 36		wnship 18S n (Show whether DI	Range 36I		County	Lea		
		11. Elevation	u (snow wnetner DI	α, <i>καδ</i> , κ <i>1</i> , <i>σκ</i>	., eic.)				
	12. Check	Appropriate B	ox to Indicate N	ature of Noti	ce, Report or O	ther Data			
	NOTICE OF I	NTENTION ⁻	TO·	9	SUBSEQUEN'	T REPORT O	Ξ.		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON				REMEDIAL			CASING		
	RILY ABANDON	CHANGE PL			E DRILLING OPNS				
	LTER CASING			CASING/CE			_		
	E COMMINGLE	_	JOIIII 2	0,10,110,02					
		_							
CLOSED L	OOD SVSTEM	7							
	OOP SYSTEM			OTHER: Nev	w Zone Test		\bowtie		
OTHER:	ribe proposed or comp	oleted operations			, and give pertinen				
OTHER: 13. Description of star proper of the proper of th	ribe proposed or comparting any proposed we cosed completion or recompletion or recompletion or recompletion of the completion of the comp	oleted operations ork). SEE RULF completion. d string, unseate anned tubing OC onto RBP, releas t @ 7200', dumpt @ 6840', dumpt	d the pump and POOH, replaced bad joi led and POOH. be bailed 4 sks of Clab bailed 4 sks of Clab bailed 4 sks of Clab	oertinent details C. For Multiple OH with same. nts as needed. ass C cmt on top	, and give pertinen Completions: Att ND WH and NU I	ach wellbore diag			
OTHER: 13. Description of star proportion in the proportion of the proportion in th	ribe proposed or comparting any proposed we osed completion or recompletion or recompletion or recompletion or recompletion of the completion of the complet	oleted operations ork). SEE RULF completion. d string, unseate anned tubing OC onto RBP, release t @ 7200', dump t @ 6840', dump with perforating	d the pump and POO DH, replaced bad joi ed and POOH. b bailed 4 sks of Cla b bailed 4 sks of Cla guns.	oertinent details C. For Multiple OH with same. nts as needed. ass C cmt on top ass C cmt on top	, and give pertinen Completions: Att ND WH and NU I o.	ach wellbore diag			
OTHER: 13. Description of star proportion in Market 1.	ribe proposed or comparting any proposed we osed completion or recommendation of recommendation of the completion of the	oleted operations ork). SEE RULF completion. d string, unseate anned tubing OC onto RBP, releas t @ 7200', dump t @ 6840', dump with perforating rforated the Pade	d the pump and POO DH, replaced bad joi ed and POOH. b bailed 4 sks of Cla b bailed 4 sks of Cla guns.	oertinent details C. For Multiple OH with same. nts as needed. ass C cmt on top ass C cmt on top	, and give pertinen Completions: Att ND WH and NU I o.	ach wellbore diag			
OTHER: 13. Description of star proper of the proper of th	ribe proposed or comparting any proposed we osed completion or recommendation of recommendation of the completion of the compart of the compa	oleted operations ork). SEE RULE completion. d string, unseate anned tubing OC onto RBP, releas t @ 7200', dump t @ 6840', dump with perforating reforated the Paded.	d the pump and POOH, replaced bad joined and POOH. be bailed 4 sks of Clab bailed 4 sks of Clab guns.	oertinent details C. For Multiple OH with same. nts as needed. ass C cmt on top ass C cmt on top	, and give pertinen Completions: Att ND WH and NU I o.	ach wellbore diag			
OTHER: 13. Description of star proper of the proper of th	ribe proposed or comparting any proposed we osed completion or recommendation of recommendation of the completion of the compart of the completion of the co	oleted operations ork). SEE RULE completion. d string, unseate anned tubing OC onto RBP, release t @ 7200', dump t @ 6840', dump with perforating reforated the Paded. bing. Set TAC @	d the pump and POOH, replaced bad joi led and POOH. be bailed 4 sks of Class bailed 4 sks of Class guns. dock formation: 608	oertinent details C. For Multiple OH with same. nts as needed. ass C cmt on top ass C cmt on top	, and give pertinen Completions: Att ND WH and NU I o.	ach wellbore diag			
OTHER: 13. Description of star proper of the proper of th	ribe proposed or comparting any proposed we osed completion or recommendation of recommendation of the completion of the	oleted operations ork). SEE RULE completion. d string, unseate anned tubing OC onto RBP, release t @ 7200', dump with perforating reforated the Paded. bing. Set TAC @ d string. Seated	d the pump and POOH, replaced bad joi led and POOH. be bailed 4 sks of Class bailed 4 sks of Class guns. dock formation: 608	oertinent details C. For Multiple OH with same. nts as needed. ass C cmt on top ass C cmt on top	, and give pertinen Completions: Att ND WH and NU I o.	ach wellbore diag			
OTHER: 13. Description of star proper of the proper of th	ribe proposed or comparting any proposed we osed completion or recommendation of recommendation of the completion of the	oleted operations ork). SEE RULE completion. d string, unseate anned tubing OC onto RBP, release t @ 7200', dump with perforating reforated the Paded. bing. Set TAC @ d string. Seated	d the pump and POOH, replaced bad joi led and POOH. be bailed 4 sks of Class bailed 4 sks of Class guns. dock formation: 608	oertinent details C. For Multiple OH with same. nts as needed. ass C cmt on top ass C cmt on top	, and give pertinen Completions: Att ND WH and NU I o.	ach wellbore diag			
OTHER: 13. Description of star proper of star prop	ribe proposed or comparting any proposed we osed completion or recompletion or recompletion or recompletion of the completion of the compl	oleted operations ork). SEE RULF completion. d string, unseate anned tubing OC onto RBP, release t @ 7200', dump with perforating rforated the Paded. oing. Set TAC @ d string. Seated ing.	d the pump and POOH, replaced bad joi led and POOH. be bailed 4 sks of Class bailed 4 sks of Class guns. dock formation: 608	oertinent details C. For Multiple OH with same. nts as needed. ass C cmt on top ass C cmt on top	, and give pertinen Completions: Att ND WH and NU I o.	ach wellbore diag			
OTHER: 13. Description of star proper of star prop	ribe proposed or comparting any proposed we osed completion or recompletion or recompletion of the completion of the com	oleted operations ork). SEE RULF completion. d string, unseate anned tubing OC onto RBP, release t @ 7200', dump with perforating rforated the Paded. oing. Set TAC @ d string. Seated ing.	d the pump and POOH, replaced bad joi led and POOH. be bailed 4 sks of Class bailed 4 sks of Class guns. dock formation: 608	oertinent details C. For Multiple OH with same. nts as needed. ass C cmt on top ass C cmt on top	, and give pertinen Completions: Att ND WH and NU I o.	ach wellbore diag			
OTHER: 13. Description of star proper of star prop	ribe proposed or comparting any proposed we osed completion or recompletion or recompletion of the completion of the com	oleted operations ork). SEE RULF completion. d string, unseate anned tubing OC onto RBP, release t @ 7200', dump with perforating rforated the Paded. oing. Set TAC @ d string. Seated ing.	d the pump and POODH, replaced bad joined and POOH. be bailed 4 sks of Classians. dock formation: 608 5985'. pump.	Deertinent details C. For Multiple OH with same. Into as needed. See C cmt on top ass C cm	, and give pertinen Completions: Att ND WH and NU I o.	ach wellbore diag			
OTHER: 13. Description of star proper of star prop	ribe proposed or comparting any proposed we osed completion or recompletion or recompletion of the completion of the com	oleted operations ork). SEE RULF completion. d string, unseate anned tubing OC onto RBP, release t @ 7200', dump with perforating rforated the Paded. oing. Set TAC @ d string. Seated ing.	d the pump and POOH, replaced bad joi led and POOH. be bailed 4 sks of Class bailed 4 sks of Class guns. dock formation: 608	Deertinent details C. For Multiple OH with same. Into as needed. See C cmt on top ass C cm	, and give pertinen Completions: Att ND WH and NU I o.	ach wellbore diag			
OTHER: 13. Description of star proper of star prop	ribe proposed or comparting any proposed we osed completion or recompletion or recompletion of the completion of the com	oleted operations ork). SEE RULF completion. d string, unseate anned tubing OC onto RBP, release t @ 7200', dump with perforating rforated the Paded. oing. Set TAC @ d string. Seated ing.	d the pump and POODH, replaced bad joined and POOH. be bailed 4 sks of Classians. dock formation: 608 5985'. pump.	Deertinent details C. For Multiple OH with same. Into as needed. See C cmt on top ass C cm	, and give pertinen Completions: Att ND WH and NU I o.	ach wellbore diag			
OTHER: 13. Description of star proper of star prop	ribe proposed or comparting any proposed we osed completion or recompletion or recompletion of the completion of the com	oleted operations ork). SEE RULF completion. d string, unseate anned tubing OC onto RBP, release t @ 7200', dump with perforating reforated the Pade d. bing. Set TAC @ d string. Seated ing. //2024.	d the pump and POO DH, replaced bad joi ed and POOH. b bailed 4 sks of Cla b bailed 4 sks of Cla guns. dock formation: 608 5985'. pump.	pertinent details C. For Multiple OH with same. onts as needed. ass C cmt on top ass C cmt on top 35' – 6102' and	, and give pertinen Completions: Att ND WH and NU H o. o. 6118' - 6132'.	ach wellbore diag			
OTHER: 13. Description of star proper of star prop	ribe proposed or comparting any proposed we osed completion or recompletion or recompletion of	oleted operations ork). SEE RULE completion. d string, unseate anned tubing OC onto RBP, release t @ 7200', dump with perforating rforated the Paded. oing. Set TAC @ d string. Seated ing. //2024.	d the pump and POODH, replaced bad joined and POOH. be bailed 4 sks of Classian balled 4 sks of Classian dock formation: 608 5985'. Rig Release Dad d complete to the bear of the pump.	pertinent details C. For Multiple OH with same. onts as needed. ass C cmt on top ass C cmt on top 35' – 6102' and	, and give pertinen Completions: Att ND WH and NU I o. o. 6118' - 6132'.	ach wellbore diag	ram of		
OTHER: 13. Description of star proper of star prop	ribe proposed or comparting any proposed we osed completion or recommendation of recommendation of the control	oleted operations ork). SEE RULE completion. d string, unseate anned tubing OC onto RBP, release t @ 7200', dump with perforating reforated the Paded. oing. Set TAC @ d string. Seated ing. /2024.	d the pump and POODH, replaced bad joined and POOH. be bailed 4 sks of Clast bailed 4 sks of Clast guns. dock formation: 608 5985'. pump. Rig Release Da	Deertinent details C. For Multiple C. For Multiple OH with same. It is as needed. See C cmt on top is C cmt o	, and give pertinen Completions: Att ND WH and NU I o. o. 6118' - 6132'.	DATE 08/27/2	2024		
OTHER: 13. Description of star proper of star prop	ribe proposed or comparting any proposed we osed completion or recommendation of recommendation of recommendation of the control of the complete of the comple	oleted operations ork). SEE RULE completion. d string, unseate anned tubing OC onto RBP, release t @ 7200', dump with perforating reforated the Paded. oing. Set TAC @ d string. Seated ing. /2024.	d the pump and POODH, replaced bad joined and POOH. be bailed 4 sks of Clast bailed 4 sks of Clast guns. dock formation: 608 5985'. pump. Rig Release Da	Descriment details C. For Multiple OH with same. Into as needed. See C cmt on top ass C cm	, and give pertinen Completions: Att ND WH and NU I o. o. 6118' - 6132'.	ach wellbore diagr	2024		
OTHER: 13. Description of star proper or print in the star proper or print in	ribe proposed or comparting any proposed we osed completion or recommendation of recommendation of recommendation of the control of the complete of the comple	oleted operations ork). SEE RULE completion. d string, unseate anned tubing OC onto RBP, release t @ 7200', dump with perforating reforated the Paded. oing. Set TAC @ d string. Seated ing. /2024.	d the pump and POO DH, replaced bad joi ed and POOH. b bailed 4 sks of Cla b bailed 4 sks of Cla guns. dock formation: 608 5985'. pump. Rig Release Da d complete to the be TITLE_Prod E-mail address	Detrinent details C. For Multiple C. For Multiple OH with same. It is as needed. See C cmt on top See C cmt	, and give pertinen Completions: Att ND WH and NU I o. o. 6118' - 6132'. edge and belief.	DATE 08/27/2	2024 404-4202		

Current 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 378406

CONDITIONS

Operator:	OGRID:
Empire New Mexico LLC	330679
2200 S. Utica Place	Action Number:
Tulsa, OK 74114	378406
	Action Type:
	[C-103] Sub. (Re)Completion Sundry (C-103T)

CONDITIONS

Created By		Condition Date
kfortner	None	9/30/2024