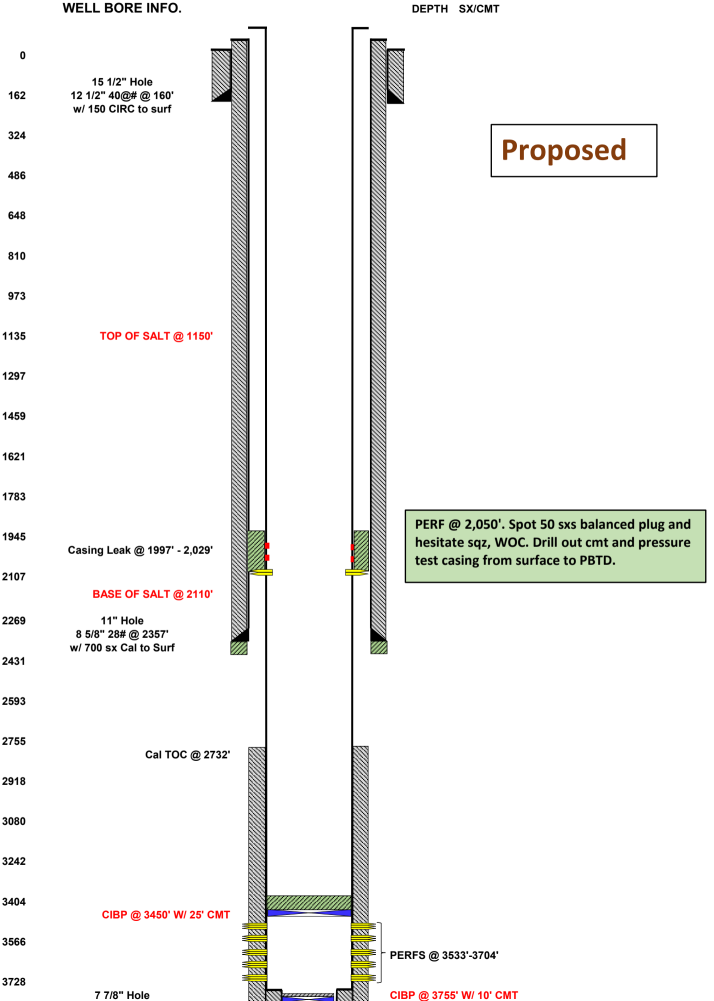
APPROVED BY:T Conditions of Approval (11 any):	ITLE_ Compliance Office	ien ADATE_8/10/21
For State Use Only	E-mail address:	PHONE:
SIGNATURE Ressa Fisher 1	TITLE	DATE
I hereby certify that the information above is true and com	plete to the best of my knowledge	e and belief.
Spud Date:	ig Release Date:	
		Condition of Approval: notify OCD Hobbs office 24 hours prior of running MIT Test & Chart
of starting any proposed work). SEE RULE 19.1 proposed completion or recompletion.	5.7.14 NMAC. For Multiple Cor	mpletions: Attach wellbore diagram of
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABAND TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed operations. (Cle	SUB REMEDIAL WOR COMMENCE DRI CASING/CEMENT OTHER: early state all pertinent details, and	SEQUENT REPORT OF: K
12. Check Appropriate Box to	Indicate Nature of Notice.	Report or Other Data
Section Township 11. Elevation (Show	Range www.www.ether.DR, RKB, RT, GR, etc.,	NMPM County
4. Well Location Unit Letter:feet from the second control of the second contro	the line and	feet from theline
3. Address of Operator		10. Pool name or Wildcat
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other 2. Name of Operator		8. Well Number 9. OGRID Number
SUNDRY NOTICES AND REPORTS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO I DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (F	DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
1000 Rio Brazos Rd. Aztec. NM 87410	outh St. Francis Dr. a Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.
1625 N. French Dr., Hobbs, NM 88240	RVATION DIVISION	WELL API NO. 5. Indicate Type of Lease
District I – (575) 393-6161 Effergy, Willief	als and Natural Resources	

15 1/2" Hole 12 12 12" 40@# @ 160" W/ 169 CIRC to surf 324 486 648 810 973 1135 TOP OF SALT @ 1150' 1297 1459 1621 1783 1845 Casing Leak @ 1997' - 2,025' 2107 BASE OF SALT @ 2110' 11" Hole 8 587" 258 @ 35257* W/ 700 sx Cal to Surf 2299 11" Hole 3080 3242 3404 CIBP @ 3450' W/ 25' cmt 5666 77.78" Hole 6 506" 20 # @ 3800' PERFS @ 3533-3704' CIBP @ 3771'-3794'		WELL BORE INFO.		DEPTH SX/CMT
486 648 810 973 1135 TOP OF SALT @ 1150' 1297 1459 1621 1783 1945 Casing Leak @ 1997' - 2,029' 2107 BASE OF SALT @ 2110' 2269 11" Hole 8 5/8" 28# @ 2537' w/ 700 sx Cal to Surf 2431 2593 2755 Cal TOC @ 2732' 2918 3080 3242 3404 CIBP @ 3450' W/ 25' cmt 3566 3728 7 7/8" Hole 6 5/8" 20 # @ 3800'	162	12 1/2" 40@# @ 160'		Current
810 973 1135 TOP OF SALT @ 1150' 1297 1459 1621 1783 1945 Casing Leak @ 1997' - 2.029' 2107 BASE OF SALT @ 2110' 2269 11" Hole 8 5/8" 28# @ 2357' w/ 700 sx Cal to Surf 2431 2593 2755 Cal TOC @ 2732' 2918 3080 3242 3404 CIBP @ 3450' W/ 25' cmt 3566 3728 7 7/8" Hole 6 5/8" 20 # @ 3900'	486			
973 1135 TOP OF SALT @ 1150' 1297 1459 1621 1783 1945 Casing Leak @ 1997' - 2,029' 2107 BASE OF SALT @ 2110' 2269 117' Hole 8 8 56° 28# @ 2357' w/ 700 sx Cal to Surf 2431 2593 2755 Cal TOC @ 2732' 2918 3080 3242 3404 CIBP @ 3450' W/ 25' cmt 3666 7 7/8" Hole 5 56° 20 # # @ 3500' CMT CIBP @ 375' W/ 10' CMT CIBP @ 375' W/ 10' CMT CIBP @ 375' W/ 10' CMT	648			
1135 TOP OF SALT @ 1150' 1297 1459 1621 1783 1945 Casing Leak @ 1997' - 2,029' 2107 BASE OF SALT @ 2110' 2269 11" Hole 8 5/8" 28# @ 2357' w/ 700 sx Cal to Surf 2593 2755 Cal TOC @ 2732' 2918 3080 3242 3404 CIBP @ 3450' W/ 25' cmt 3566 3728 7 7/8" Hole 6 5/8" 20 # @ 3800' CIBP @ 3755' W/ 10' CMT PERFS @ 3771',3744' CIBP @ 3755' W/ 10' CMT PERFS @ 3771',3744'	810			
1297 1459 1621 1783 1945 Casing Leak @ 1997' - 2,029' 2107 BASE OF SALT @ 2110' 2269 11" Hole 8 5/8" 28# @ 2357' w/ 700 sx Cal to Surf 2431 2593 2755 Cal TOC @ 2732' 2918 3080 3242 3404 CIBP @ 3450' W/ 25' cmt 3566 3778" Hole 6 5/8" 20 # @ 3800' TPEFS @ 3533'-3704' CIBP @ 3755' W/ 10' CMT FEFS @ 3731'-3794' TEFE @ 3755' W/ 10' CMT FEFS @ 3711'-3794'	973			
1459 1621 1783 1945 Casing Leak @ 1997' - 2,029' 2107 BASE OF SALT @ 2110' 2269 11" Hole 8 5/8" 28# @ 2357' w/ 700 sx Cal to Surf 2431 2593 2755 Cal TOC @ 2732' 2918 3080 3242 3404 CIBP @ 3450' W/ 25' cmt 3566 7 7/8" Hole 6 5/8" 20 # @ 3800' TERFS @ 3533'-3704' CIBP @ 3755' W/ 10' CMT FERES @ 3731'-3794' TERES @ 3771'-3794' TERES @ 3771'-3794'	1135	TOP OF SALT @ 1150'		
1621 1783 1945 Casing Leak @ 1997' - 2,029' 2107 BASE OF SALT @ 2110' 2269 11" Hole 8 5/8" 28# @ 2357' w/ 700 sx Cal to Surf 2431 2593 2755 Cal TOC @ 2732' 2918 3080 3242 3404 CIBP @ 3450' W/ 25' cmt 3566 7 7/8" Hole 6 5/8" 20 # @ 3800' CIBP @ 3755' W/ 10' CMT FERES @ 3771':3794' CIBP @ 3771':3794'	1297			
1783 1945 Casing Leak @ 1997' - 2,029' 2107 BASE OF SALT @ 2110' 2269 11" Hole 8 5/8" 28# @ 2357' w/ 700 sx Cal to Surf 2431 2593 2755 Cal TOC @ 2732' 2918 3080 3242 3404 CIBP @ 3450' W/ 25' cmt 3566 7 7/8" Hole 6 5/8" 20 # @ 3800' CIBP @ 3755' W/ 10' CMT PERFS @ 3771'-3784' PERFS @ 3771'-3784'	1459			
1945 Casing Leak @ 1997' - 2,029' 2107 BASE OF SALT @ 2110' 2269 11" Hole 8 5/8" 28# @ 2357' w/ 700 sx Cal to Surf 2431 2593 2755 Cal TOC @ 2732' 2918 3080 3242 3404 CIBP @ 3450' W/ 25' cmt 3566 7 7/8" Hole 6 5/8" 20 # @ 3800' PERFS @ 375' W/ 10' CMT PERFS @ 3771',3794' PERFS @ 3771',3794'	1621			
Casing Leak @ 1997' - 2,029' BASE OF SALT @ 2110' 2269	1783			
BASE OF SALT @ 2110' 2269 11" Hole 8 5/8" 28# @ 2357' w/ 700 sx Cal to Surf 2431 2593 2755 Cal TOC @ 2732' 2918 3080 3242 3404 CIBP @ 3450' W/ 25' cmt 3566 7 7/8" Hole 6 5/8" 20 # @ 3800' PERFS @ 3775' W/ 10' CMT	1945	Casing Leak @ 1997' - 2,029'		
8 5/8" 28# @ 2357' w/ 700 sx Cal to Surf 2431 2593 2755 Cal TOC @ 2732' 2918 3080 3242 3404 CIBP @ 3450' W/ 25' cmt 3566 7 7/8" Hole 6 5/8" 20 # @ 3800' CIBP @ 3755' W/ 10' CMT PERES @ 3771'-3794'	2107	BASE OF SALT @ 2110'		
2431 2593 2755 Cal TOC @ 2732' 2918 3080 3242 3404 CIBP @ 3450' W/ 25' cmt 3566 7 7/8" Hole 6 5/8" 20 # @ 3800' CIBP @ 3771'.3794' PERFS @ 3771'.3794'	2269	8 5/8" 28# @ 2357'		
2755 Cal TOC @ 2732' 2918 3080 3242 3404 CIBP @ 3450' W/ 25' cmt 3566 7 7/8" Hole 6 5/8" 20 # @ 3800' CIBP @ 3755' W/ 10' CMT PERES @ 3771':3704'	2431	_		
2918 3080 3242 3404 CIBP @ 3450' W/ 25' cmt 3566 7 7/8" Hole 6 5/8" 20 # @ 3800' CIBP @ 3755' W/ 10' CMT PERFS @ 3771',3794'	2593			
3080 3242 3404 CIBP @ 3450' W/ 25' cmt 3566 7 7/8" Hole 6 5/8" 20 # @ 3800' CIBP @ 3755' W/ 10' CMT PERES @ 3771':3794'		Cal TOC @ 2732'		
3242 3404 CIBP @ 3450' W/ 25' cmt 3566 7 7/8" Hole 6 5/8" 20 # @ 3800' CIBP @ 3755' W/ 10' CMT PERES @ 3771'-3794'				
3404 CIBP @ 3450' W/ 25' cmt 3566 7 7/8" Hole 6 5/8" 20 # @ 3800' CIBP @ 3755' W/ 10' CMT PERES @ 3771'.3794'				
CIBP @ 3450' W/ 25' cmt 3566 7 7/8" Hole 6 5/8" 20 # @ 3800' CIBP @ 3755' W/ 10' CMT PERES @ 3771'.3794'				
7 7/8" Hole CIBP @ 3755' W/ 10' CMT PERFS @ 3771'.3794'		CIBP @ 3450' W/ 25' cmt		
7 7/8" Hole CIBP @ 3755' W/ 10' CMT			PEI	RFS @ 3533'-3704'
	J. 20		PFI	IP @ 3755' W/ 10' CMT RFS @ 3771'-3794'



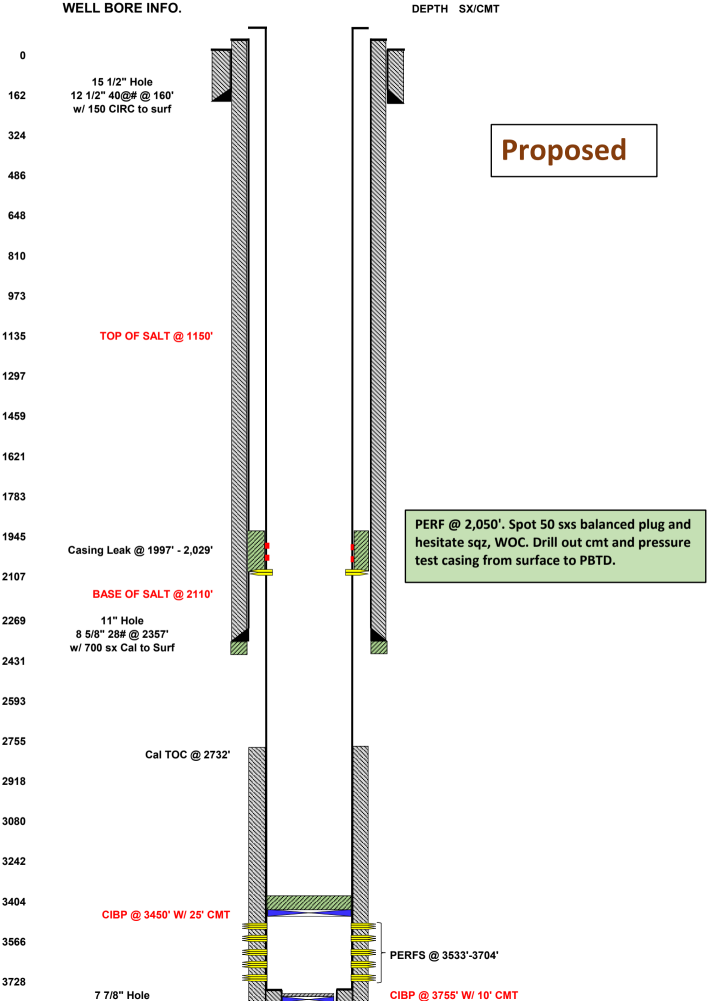


PERFS @ 3771'-3794'

6 5/8" 20 # @ 3800'



	WELL BORE INFO.		DEPTH S	SX/CMT
0	15 1/2" Hole			
162	12 1/2" 40@# @ 160' w/ 150 CIRC to surf			
324				Curren
486				
648				
810				
973				
1135	TOP OF SALT @ 1150'			
1297				
1459				
1621				
1783				
1945	Casing Leak @ 1997' - 2,029'		¦	
2107	BASE OF SALT @ 2110'			
2269	11" Hole 8 5/8" 28# @ 2357'			
2431	w/ 700 sx Cal to Surf			
2593				
2755	Cal TOC @ 2732'			
2918				
3080				
3242				
3404	CIBP @ 3450' W/ 25' cmt	- XXXX		
3566		<u> </u>	PERFS @ 353	3'-3704'
3728	7 7/8" Hole 6 5/8" 20 # @ 3800'		CIBP @ 3755' PERFS @ 377	W/ 10' CMT 1'-3794'



PERFS @ 3771'-3794'

6 5/8" 20 # @ 3800'



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 41008

CONDITIONS

Operator:	OGRID:
APACHE CORPORATION	873
303 Veterans Airpark Ln	Action Number:
Midland, TX 79705	41008
	Action Type:
	[C-103] NOI Temporary Abandonment (C-103I)

CONDITIONS

	Created By	Condition	Condition Date
ĺ	kfortner	Give 24 hr notice to OCD before running MIT	8/10/2021