			4 set also married			
BURI SUNDRY	UNITED STATES ARTMENT OF THE IN EAU OF LAND MANAC NOTICES AND REPORT form for proposals to	GEMEN 's on v	NT Vells	FEB	2 2	FORM APPROVED OMB No. 1004-0135 Expires Jnovember 30, 2000 2012 case Serial No. NM-002691 6. If Indian, Allottee or Tribe Name
abandoned well Use Form 3160-3 (APD) for such proposatermington Fie						d Office
SUBMIT IN TRIPLICATE – Other instructions on reverse side						7. If Unit or CA/Agreement, Name and/or N
1. Type of Well					-	8. Well Name and No.
2. Name of Operator						
Thompson Engineering & Production Corp					L	Tonkin #1 9. API Well No.
3a. Address 3b. Phone No. (include arrows)						30-045-06323
			-327-4892			10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec.,					Basin Fruitland Coal	
ZOOLEOL & ZOOLEEL, OF HER OF TOTAL DADWA					L	11. County or Parish, State
APR 2 3 2018						11. County of Furish, State
				- 111		San Juan County, NM
12 CHECK APPR	OPRIATE BOX(ES) TO IN	DICAT	NATUREO	F NOTICE	E REP	ORT OR OTHER DATA
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REF						
TYPE OF SUBMISSION	TYPE OF ACTION					
 Notice of Intent Acidize Deepen Production (Start/Resume) Water Shut-Off Well Integrity Casing Repair Change Plans Plug and Abandon Temporarily Abandon Convert to Injection Plug Back Water Disposal Convert to Injection tetals, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) 						
Plug #1: 1760'-1910'; 18 sx (21.2cf) of Class B cement w/ 2% CaCl2, WOC for 4 hrs. Tag TOC at 1751 PR 17 2018 Plug #2: 1260'-1364'; Set CICR at 1364', spot 12 sx (14 cf) of Class B cement on top of CICR. Plug #3: 200' - 507'; 35 sx (41.3 cf) of Class B cement Plug #4: Surface - 140'; 20 sx (23.6 cf) of Class B cement Cut off well head and casing strings 6' below ground level. Top off voids in casing w/ 4 sx (4.7 cf) of class B cement and well marker into place Removed flowlines. BLM (John Hagstro) witnessed and approved plugging operations.						
14. I hereby certify that the foregoing	is true and correct					
Name (Printed/Typed)TitleJohn C. ThompsonAgent / Engineer						/ Engineer
	hompson			F	Agent	/ Engineer
Signature	-10	Date	6	_		
February 16, 2018						
	THIS SPACE F	OR FED	ERAL OR ST	ATE USE		
Approved by			Title			Date
Conditions of approval, if any, are attached, certify that the applicant holds legal or equi which would entitle the applicant to conduc	oject lease	Office				
Title 18 U.S.C. Section 1001, mak States fightitious or fraudulent stater	e it a crime for any person k nents or representations as f	to any m	y and willfully atter within its	y to make s jurisdictio	to any on.	department or agency of the United