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orm 3160-5 une 1990)	DEPARTMENT (O STATES OF THE INTERIOR ND MANAGEMENT	N.M. C., C./n 811 S. 1st St Artesia, NM 8	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 B8210-2834 signation and Serial No.
o not use this for Us	SUNDRY NOTICES AN m for proposals to drill o se "APPLICATION FOR	r to deepen or reer	ntry to a different res	NM 1487 1484 7- 6. If Indian, Allottee or Tribe Name ervoir.
	SUBMIT IN	TRIPLICATE		7. If Unit or CA, Agreement Designation
. Type of Well Oil Gas Well Well				8. Well Name and No.
X Well Well Other 2. Name of Operator				Empire 18 Federal #5
Mewbourne Oil Con				9. API Well No. 30-015-31449
3. Address and Telephone No. PO Box 5270 Hobbs, New Mexico 88241 (505) 393-5905 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 330' FSL & 1230' FWL				10. Field and Pool, or Exploratory Area East Empire Yeso
				11. County or Parish, State
Sec.18 T-17S R-29	E			Eddy, NM
12. CHECK		O INDICATE NATU	RE OF NOTICE, REP	
	SUBMISSION		TYPE OF A	
		Abando		Change of Plans
Subsequent Report		Recomp Plugging Option	g Back	New Construction Non-Routine Fracturing Water Shut-Off
Final Abandonment Notice		Casing Casing Altering Cother		Conversion to Injection
			opuu, cuillec a i s	
13. Describe Proposed or	Completed Operations (Clearly state	all pertinet details, and give	pertinent dates, including estin	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) nated date of starting any proposed work. If well is
directionally drilled, giv 11/29/00Spud 12 'C' w/ 29 12/06/00TD'ed 7 1st Stag 2nd Sta	Completed Operations (Clearly state e subsurface locations and measured 2 1/4" Hole @ 4:00 PM. TD'ed 6 CaCl2. Mixed @ 14.8 #/g & 7/8" hole @ 4305'. Ran 5 1/2 ie w/ 250 sks 'C' w/ additives. age w/ 825 sks 'C' w/ additives. s 'C' neat. Circl 100 sks to pit.	d and true vertical depths for d @ 433'. Ran 10 jts 8 1.33 yd. Circl 65 sks to 2" J csg to 4305'. Cemo Mixed @ 14 #/g & 1.35	all markders and zones pertin 5/8" J csg to 433'. Ceme o pit. WOC 18 Hrs. Test ent as follow: 5 yd. Circl 62 sks to pit.	Completion or Recompletion Report and Log form.) nated date of starting any proposed work. If well is ent to this work.)* ented w/ 300 sks
directionally drilled, giv 11/29/00Spud 12 'C' w/ 29 12/06/00TD'ed 7 1st Stag 2nd Sta	e subsurface locations and measured 2 1/4" Hole @ 4:00 PM. TD'ed % CaCl2. Mixed @ 14.8 #/g & 7/8" hole @ 4305'. Ran 5 1/2 e w/ 250 sks 'C' w/ additives. age w/ 825 sks 'C' w/ additives s 'C' neat. Circl 100 sks to pit. e Rig @ 7:00 pm.	d and true vertical depths for d @ 433'. Ran 10 jts 8 1.33 yd. Circl 65 sks to 2" J csg to 4305'. Cemo Mixed @ 14 #/g & 1.35 s. Mixed @ 12.5 #/g & 1	all markders and zones pertin 5/8" J csg to 433'. Ceme o pit. WOC 18 Hrs. Test ent as follow: 5 yd. Circl 62 sks to pit. 1.98 yd & tailed w/ ACCEPTEL DEC	Completion or Recompletion Report and Log form.) nated date of starting any proposed work. If well is ent to this work.)* ented w/ 300 sks
directionally drilled, giv 11/29/00Spud 12 'C' w/ 29 12/06/00TD'ed 7 1st Stag 2nd Sta 100 sks 12/07/00Release 14. I hereby certify that the Signed	e subsurface locations and measured 2 1/4" Hole @ 4:00 PM. TD'ed 6 CaCl2. Mixed @ 14.8 #/g & 7/8" hole @ 4305'. Ran 5 1/2 ie w/ 250 sks 'C' w/ additives. age w/ 825 sks 'C' w/ additives s 'C' neat. Circl 100 sks to pit. e Rig @ 7:00 pm.	d and true vertical depths for d @ 433'. Ran 10 jts 8 1.33 yd. Circl 65 sks to 2" J csg to 4305'. Cemu Mixed @ 14 #/g & 1.35 5. Mixed @ 12.5 #/g & $\frac{1}{2}$ RECEIVED OCD - ARTESIA	all markders and zones pertin 5/8" J csg to 433'. Ceme o pit. WOC 18 Hrs. Test ent as follow: 5 yd. Circl 62 sks to pit. 1.98 yd & tailed w/ ACCEPTEL DEC B	Completion or Recompletion Report and Log form.) nated date of starting any proposed work. If well is ent to this work.)* ented w/ 300 sks stack to 1000 psi.
directionally drilled, giv 11/29/00Spud 12 'C' w/ 29 12/06/00TD'ed 7 1st Stag 2nd Sta 100 sks 12/07/00Release	e subsurface locations and measured 2 1/4" Hole @ 4:00 PM. TD'ed 6 CaCl2. Mixed @ 14.8 #/g & 7/8" hole @ 4305'. Ran 5 1/2 ie w/ 250 sks 'C' w/ additives. age w/ 825 sks 'C' w/ additives s 'C' neat. Circl 100 sks to pit. e Rig @ 7:00 pm.	d and true vertical depths for d @ 433'. Ran 10 jts 8 1.33 yd. Circl 65 sks to 2" J csg to 4305'. Cemo Mixed @ 14 #/g & 1.35 s. Mixed @ 12.5 #/g & 1	all markders and zones pertin 5/8" J csg to 433'. Ceme o pit. WOC 18 Hrs. Test ent as follow: 5 yd. Circl 62 sks to pit. 1.98 yd & tailed w/ ACCEPTEL DEC B	Completion or Recompletion Report and Log form.) Thated date of starting any proposed work. If well is ent to this work.)* ented w/ 300 sks stack to 1000 psi.

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