		N.M. Oil Cons. Division	$\sum_{i=1}^{n}$
		811 S. 1st Street	
	UNITED STATE	s Artesia, NM 88210-2834	FORM APPROVED
160-5 1990)	DEPARTMENT OF THE	NTERIOR	Bucqet Bureau No. 1004-0135
1990.	BUREAU OF LAND MAN	AGEMENT	Expires March 31, 1993
	SUNDRY NOTICES AND REPO	RTS ON WELLS	LC-064200
1	Do not use this form for proposals to drill or to deeper Use "APPLICATION FOR PERMIT"	n or reentry to a different reservoir.	6. If Indian, Allotte or Tribe Name
			7. If Unit or CA, Agreement Designation
	SUBMIT IN TRIPLICATE		
ype of Weil	as Well Other:		N/A
ame of Operator			8. Well Name and No. Black River 10 Federal Comm. No. 1
	llon Oil Company		9. Weil API No.
ddress and Telephone No.). Box 3256, Carlsbad, NM 88220	(505) 885-4596	30-015-29018
, Г.С	1. D0x 5250, Calibbed, Hill 50220	(000) 000	10. Field and Pool, or Exploratory Area
.ocation of Well (Footage, Sec., T., R., M., or Survey Description)			S. Carlsbad Morrow, Gas
			11. County or Parish, State
	0' FNL and 990' FWL (SW NW) Unit E		Eddy County New Mexico
Sec	. 10, T24S-R26E		Eddy County, New Mexico
	CHECK APPROPRIATE BOX(S) TO IN	1	
	TYPE OF SUBMISSION	TYPE O	F ACTION
ر	Notice of Intent	Abandonment	Change of Plans
Ĺ	Notice of interit	Recompletion	New Construction
57			Non-Routine Fracturing
X	Subsequent Report		Water Shut-Off
_			
	Final Abandonment Notice	Altering Casing	Conversion to Injection
		Other: TD/Production Csg	Dispose Water
			[Note: Report results of multiple completion on Well
	d Operations (Clearly state all pertinent details, and give pertinent da		Completion or Recompletion Report and Log form)
subsurface location	s and measured and true vertical depths for all markers and zones p		
with 1050)rill 12-1/4" hole to 3808'. Run CND sks P/L + 1/4 lb. c∉lloseal followed Circ 104 sks to surface.	/GR log. Ran 9-5/8'' x 53.5# csg by 200 sks class C + 2% CaCl2	to 3807'. Cement PD af 31 (2014)
with 1050 8/29/96. C 8/29/96: C Cement 1 FL-25. Pl with 675 s	sks P/L + 1/4 lb. celloseal followed	by 200 sks class C + 2% CaCl2 n 5-1/2" x 23# csg to 11,858'. DV ified + 5# gilsonite + .44#/sx FL- ate 100 sks to surface. Cement /4# celloseal followed by 100 sl	tool at 9493 (1) - (1) 52 + .44#/sx 2nd stage
with 1050 8/29/96. C 8/29/96: C Cement 1: FL-25. Pl with 675 s FL-52. Pl	sks P/L + 1/4 lb. ceiloseal followed Circ 104 sks to surface. Drill 7-7/8" hole to 11,862' (TD). Ran st stage with 560 sks Super C Modi ug down at 9:22 am 10/7/96. Circul sks P/L + .3% salt + 4/10% FL-52 + 1 ug down at 6:40 pm 10/7/96. Ceme	by 200 sks class C + 2% CaCl2 n 5-1/2" x 23# csg to 11,858'. DV ified + 5# gilsonite + .44#/sx FL- ate 100 sks to surface. Cement /4# celloseal followed by 100 sl	PD af 3 39 and 52 + .44#/sx 2nd stage (s H + 4/10% COULT 12 EAC 7. 2
with 1050 8/29/96. C 8/29/96: C Cement 1: FL-25. Pl with 675 s FL-52. Pl	sks P/L + 1/4 lb. ceiloseal followed Circ 104 sks to surface. Drill 7-7/8" hole to 11,862' (TD). Ran st stage with 560 sks Super C Modi ug down at 9:22 am 10/7/96. Circul sks P/L + .3% salt + 4/10% FL-52 + 1 ug down at 6:40 pm 10/7/96. Ceme	by 200 sks class C + 2% CaCl2 a 5-1/2" x 23# csg to 11,858'. DV ified + 5# gilsonite + .44#/sx FL- ate 100 sks to surface. Cement /4# celloseal followed by 100 sk nt top at 3808'. Title	PD af $\frac{1}{230}$ and 52 + .44 #/sx 2nd stage (s H + $\frac{1}{4/10\%}$
with 1050 8/29/96. C 8/29/96: C Cement 1: FL-25. Pl with 675 s FL-52. Pl	sks P/L + 1/4 lb. ceiloseal followed Circ 104 sks to surface. Drill 7-7/8" hole to 11,862' (TD). Ran st stage with 560 sks Super C Modi ug down at 9:22 am 10/7/96. Circul sks P/L + .3% salt + 4/10% FL-52 + 1 ug down at 6:40 pm 10/7/96. Ceme	by 200 sks class C + 2% CaCl2 n 5-1/2" x 23# csg to 11,858'. DV ified + 5# gilsonite + .44#/sx FL- ate 100 sks to surface. Cement //4# celloseal followed by 100 sl nt top at 3808'.	PD af 330 and tool at 9493 (iv) - (1.5 52 + .44#/sx 2nd stage (s H + 4/10%)
with 1050 8/29/96. C 8/29/96: E Cement 1 FL-25. Pli with 675 s FL-52. Pl	sks P/L + 1/4 lb. ceiloseal followed Circ 104 sks to surface. Drill 7-7/8" hole to 11,862' (TD). Ran st stage with 560 sks Super C Modi ug down at 9:22 am 10/7/96. Circul sks P/L + .3% salt + 4/10% FL-52 + 1 ug down at 6:40 pm 10/7/96. Ceme	by 200 sks class C + 2% CaCl2 a 5-1/2" x 23# csg to 11,858'. DV ified + 5# gilsonite + .44#/sx FL- ate 100 sks to surface. Cement /4# celloseal followed by 100 sk nt top at 3808'. Title	PD af $\frac{1}{230}$ and 52 + .44 #/sx 2nd stage (s H + $\frac{1}{4/10\%}$

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