Form 9-331 (May 1963)		N. M. O. C. C. MT	6
	UN. ED STATES DEPARTMENT OF THE INT	ERIOR (Other instructions on verse side)	E Form approved. Budget Bureau No. 42-R 5. LEASE DESIGNATION AND SERIAL
	GEOLOGICAL SURVE	Y	C. IF INDIAN, ALLOTTEE OR THINE N
(Do not use t	INDRY NOTICES AND REPOR his form for proposals to drill or to deepen or Use "APPLICATION FOR PERMIT" for s	IS ON WELLS	0. IF INDIAN, ALLOITED ON TRIVE N
1. OIL GAS WELL WEL			7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR		APR - 7 1976	8. FARM OR LEASE NAME Federal "BW"
3. ADDRESS OF OFERA		0. C. C.	9. WELL NO.
207 South	4th Street - Artesia, (Report location clearly and in accordance with	NM ARTAA, OFFICE	8 10. FIELD AND POOL, OR WILDCAT
See also space 17 At surface	below.)		Eagle Creek (S.A.
330'	FWL & 990' FSL of Sec.	22-17S-25E	11. SEC. T., R., M., OR BLK. AND SURVEY OR AREA SEC. 22-175-251
			Unit M
14. PERMIT NO.	15. ELEVATIONS (Show whet 3547'		12. COUNTY OF PARISH 13. STATE Eddy NM
16.	Check Appropriate Box To Indica		
	NOTICE OF INTENTION TO:	SUBS	EQUENT REPORT OF:
TEST WATER SHU		WATER SHUT-OFF FRACTURE TREATMENT	X REPAIRING WELL
FRACTURE TREAT Shoot or acidizi	MULTIPLE COMPLETE	SHOOTING OR ACIDIZING	ABANDON MENT*
REPAIR WELL	CHANGE PLANS	(Other) Spud	X
(Other)	D OR COMPLETED OPERATIONS (Clearly state all per If well is directionally drilled, give subsurface	Completion or Recor	ilts of multiple completion on Well mpletion Report and Log form.)
			o 227' and ran 8 joi
of 10-3/4 sacks of WOC 12 ho resumed of TD 1161' N-80 LT&C 1182.48') and 594', mix 2% Ca 50 sacks and fills	<pre>" 20# casing (232.11') Class "C" 4% CaCl. PD ours, cut off casing, dr arilling Ran 30 joints of 7" c (521.10') and 17 joint set at 1161' KB. 1-No baskets at 635 and 532 aCl followed w/150 sacks to pit. PD 11:45 PM 3- ed hole w/3vards of Read</pre>	set at 223' KB. Co 12:10 AM 3-22-76. illed plug and redu asing as follows: s of 7" 20# K-55 ST tched Texas shoe, c '. Cemented by Der of Class "C" 2% Ca 23-76. WOC 18 hour y-mix. Cut off lar	emented by Denton v/ Cement circulated. aced hole to 9½" and Ran 13 joints 7" 20 F&C (661.38') (Total centralizers at 1119 aton w/350 sacks of aCl. Cement circula rs. Cement dropped ading joint, nippled sted casing a 000#.
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