(May 1063) DEF	UN' D STATES PARTMEN, OF THE INTER GEOLOGICAL SURVEY	(A) have brook more than the	E* Form Fe- 5. LEASE DESIGN NM 0219	Approved. Approved. t Bureau No. 42-R1424. NATION AND BERIAL NO. 603-A LLOTTEE OR TRIDE NAME	
SUNDRY (Do not use this form for Use "A	NOTICES AND REPORTS or proposals to drill or to deepen or plug APPLICATION FOR PERMIT" for such	ON WELLS g back to a different reservoir. proposals.)			
	\m[] [] D		7. UNIT AGREEM	ENT NAME	
WELL X WELL OTHER 2. NAME OF OPEBATOR				8. FARM OR LEASE NAME	
Yates Petroleum Corporation 7		9. WELL NO.	Federal "BW"		
207 South 4th Street - Artesia, NM 88210		7			
 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 				10. FIELD AND POOL, OR WILDCAT Eagle Creek S.A.	
At surface 990' FSL & 990' FEL of Sec. 22-175-25E			11. SEC., T., R., SUBVEY 0	11. SEC., T., R., M., OR BLK. AND SUBVEY OR AREA SEC. 22-17S-25E	
14. PERMIT NO.	15. ELEVATIONS (Show whether	DF RT CR etc.)	Unit P	NMPM PARISH 13. STATE	
II, FBRAIL AU.	3520' GR		Eddy	NM	
 16. Ch	eck Appropriate Box To Indicate	Nature of Notice, Report. a	r Other Data		
	OF INTENTION TO:		SEQUENT REPORT OF:		
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	X REPA	IRING WELL	
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT		BRING CASING	
SHOOT OR CODIZE	ABANDON*	shooting or acidizing (Other) Spud &		sing X	
(Other)		(NOTE : Report res	ults of multiple comp	of multiple completion on Well letion Report and Log form.)	
-	dded a 15" hole at 6			markers and zones perti-	
10-18-75 - Spuc TD 283' - Ran 9 Cemented w/200 WOC and cement		:00 PM 10-18-75. used casing (292 CaCl. PD 7 AM 1 le w/1 ^{1/2} yards of	') set at 0-19-75. Ready-mix.	283' KB. Cement circu WOC 12 hour	
10-18-75 - Spuce TD 283' - Ran 9 Cemented w/200 WOC and cement and backed off drilling. TD 1160'. Ran 3 Pattern shoe, 2 of Incor Mix 29 Cement circulat	dded a 15" hole at 6 9 joints of 32# J-55 sacks of Class C 4% fell back filled ho landing joint, dril 37 jrs of 7" 20# J-5 2 centralizers, 1 ba % CaCl + 100 sacks o ted. WOC 18 hours, Drilled shoe and te	cations and measured and true ve :00 PM 10-18-75. Used casing (292 CaCl. PD 7 AM 1 le w/l ¹ / ₂ yards of led cement, reduc 5 used casing (11 sket at 689' and f Class C 2% CaCl nippled up and in	() set at 0-19-75. Ready-mix. ed hole to 62') set a cemented w . PD 8:30 stalled BO Reduced REC	283' KB. Cement circul WOC 12 hour 9 ¹ / ₂ " and resu t 1160', 1-Te /350 sacks AM 10-21-75. P's and teste hole to 6 ¹ / ₄ " EIVED	
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