## \_ NM.O.C.D. COPY

	SFI	/ Je	le
Form	approved.		

(May 1963)	DEPA	C TED STATES RTMENT OF THE INTE GEOLOGICAL SURVEY	ERIOR verse side;	N TR. (CATE tructions on re	Form approve Budget Bure 5. LEASE DESIGNATION NM-02056	au No. 42-R1424.
(Do not use	UNDRY N	OTICES AND REPORTS reposals to drill or to deepen or pl PLICATION FOR PERMIT—" for suc	S ON WELLS ug back to a different ch proposals,)	REGEINED	6. IF INDIAN, ALLOTTE	E OR TRIBE NAME
OIL GAS	WELL WELL X OTHER		SEI	D 1 1 1981	7. UNIT AGREEMENT NAME	
Yates Petroleum Corporation / 3. ADDRESS OF OPERATOR			O. C. D.	No. Turkey Track MU Federal 9. WELL NO.		
4. LOCATION OF WELL See also space 17 At surface	レ (Report Iocat	Artesia, NM 88210 on clearly and in accordance with a	any State requirement	ч. •	10. FIELD AND POOL, of	r WILDCAT Track Morrow
660 1	FNL & 1980	FWL, Sec. 33-18S-29	E		11. SEC., T., R., M., OR E SURVEY OR AREA Unit C, Sec.	BLK, AND
14. PERMIT NO.		15. ELEVATIONS (Show whether 3425.8" GI			12. COUNTY OF PARISH Eddy	13. STATE NM
16.	Check	Appropriate Box To Indicate	Nature of Notice	, Report, or C	Other Data	
Set 1.81" 11021-112 & casing RBP at 11 1000 SCF Well maki	or completer of well is disk.)*  standing 08' w/28 w/2% KCL. 060' & pa N2/bb1, 5 ng approx forating	OPERATIONS (Clearly state all pertirectionally drilled, give subsurface to valve. WIH w/carries.50" holes (4 SPF).  Unset packer. WIH cker at 10996'. Acid 000 SCF N2 Pad & flus imately 125 mcfgpd be & acidizing well prod	er gun on wire Bled well dow w/Guiberson H lized w/2000 g h to bottom p	erforate as: Report results letton or Recomposition of Re	rorated tubing er. Set Lacid,	ASING X  DW X  on Well m.)
Well retu	rned to p	roduction on 7-21-81.				

STALL COM BUS OF DISSON AND SO COMMENT OF THE MAKEO

8. I hereby certify that the foregoing is true	and correct		
SIGNED L. G. ACCEPTED FOR S	TITLE Engineerin	ng Secretary	DATE 8-13-81
APPROVED BY CONDITIONS OF APPROVSE APPROVSE APPROVSE APPROVSE AND	mymt 13		DATE
U.S. GEOLOGICAL ROSWELL, NEW /	SURVEY AEXICO+See Instructions on Revoca	C:J-	