Form 3160-5 (July 1989) (Formerly 9-331)	UNIT STATES DEPARTMENT OF THE INTE BUREAU OF LAND MANAGEME		MIM Ronwell District Modified Form No. NMD60-3160-4 5. LEASE DESIGNATION AND SERIAL NO. NM 15881
	RY NOTICES AND REPORTS of proposals to drill or to deepen or pluse "APPLICATION FOR PERMIT—" for such		6. IF INDIAN, ALLOTTEE OR TRIBE NAME 7. UNIT AGREEMENT NAME
OIL GAR X  WELL WELL X  2. NAME OF OPERATOR  YATES PETROLEUN	OTHER Workover	RECEIVED  OAR 3a. Area Code & Photie No. 505/748a1473 190	8. FARM OR LEASE NAME Slinkard UR Federal
1. LOCATION OF WELL (Repo See also space 17 below.) At surface	St., Artesia, NM 88210 rt location clearly and in accordance with a	ny State requirements. O. G. D.	9. WELL NO.  2  10. FIELD AND POOL, OR WILDCAT  East Burton Flat Strawn  11. SEC., T., R., M., OR BLK. AND  SURVEY OR ARMA
14. PERMIT NO. 30-015-24722	15. SLEVATIONS (Show whether		Unit F, Sec. 11-T20S-R29E  12. COUNTY OR PARISH 13. STATE
			Eddy   NM .
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:			
8-14-90. RUPU. for RBP 8-14-90 - 8-25-90. Perfora with 2500 gals 15 8-26-90. Swabbed 9-7-90. Well flo	ted 10694-10701', 10713-72 % NEFE acid. and recovered load. 9-5 wed 47 BO, 10 BW with TP 1	rent details and give pertinent dates, cations and measured and true vertica.  Ran 4 jts, could not  0', 10754-758' w/274  -90 - Flowed well to tar  75# on 24/64" choke.	of multiple completion on Well ellon Report and Log form.) Including estimated date of starting any idepths for all markers and sones pertiliated onto RBP. Fished 40" holes (1 JSPF). Treated anks.
100 ball sealers. 9-27-90. Swabbed 9-29-90. FTP 710	perforations 10578-10767' and recovered load. Well psi on 18/64" choke = 563 tions open: 10578-10767'	started flowing.	% NEFE acid, 400# BAF and
	103/0 10/0/	Adr	
8. I hereby certify that the	foregoing is true and correct	roduction Supvr.	DATE 10-3-90
(This space for Federal o	or State office use)		
APPROVED BYCONDITIONS OF APPRO	DVAL, IF ANY:		DATE