(November 1983) (Formerly 9–331) DEPARTM	INITED STATES IENT OF THE INTERI		Expires Aug LEASE DESIGNAT NM-38576		
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)			6. IF INDIAN, ALLO	THEE OR TRIBE NAME	
OIL X CAS WELL OTHER  2. NAME OF OPERATOR	· · · · · · · · · · · · · · · · · · ·		8. PARM OR LEASE	157	
Veteran Exploration, Inc.  3. ADDRESS OF OFERATOR  William William William Representation 200 800007			San Isid		
4643 S. Ulster, #1190, Denver, CO 80237  4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  Bee also space 17 below.)  At surface  2,015' FNL; 695' FEL - Section 18-T20N-R3W -			Rio Puerco (Mancos)  11. EDC., T., R., M., OR BLK. AND SURVEY OF ARXA  SESE-18-20N-3W		
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, ET, CE, etc.) 6852 KB			SESE-18- 12. COUPTY OF PA		
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data					
PRACTURE TREAT  SHOOT OR ACIDIZE  REPAIR WELL  (Other) 30 day unrestric  17. Lescrice incrosed or completed open proposed work. If well is direction nent to this work).  Approval is reque of this test is t injecting produce	ELL OR ALTER CASING ELLTIPLE COMPLETE BANDON* HANGE PLANS ted test  ACTIONS (Clearly state all pertinent cally drilled, give subsurface located)  ested for a 30-day union aid in the design ed gas into the the S	WATER SHUT-OFF  FRACTURE TREATMENT SHOOTING OR ACIDIZING  (Other)  (Note: Report result Completion or Recompletion or Recomp	ts of multiple completion Report and Loss. Including estimated ical depths for all material depths for	p (urpose	
		R	APR1 9 1991 OIL CON. D DIST. 3	Πi,	
18. I hereby certify that the foresoing is  81GNED Richard Shuster	TITLE	roleum Engineer/Agen	DATE		
APPROVED BY CONDITIONS OF APPROVAL, IF A	bee TITLE RIC	O PUERCO RESOURCE AREA	DATE _	APR 1 8 1991	
CONDITIONS OF APPROVAL, IF A	NI:	MOCD			

\*See Instructions on Reverse Side