Form 3160-5 (November 1983) (Formerly 9-331)

16.

## UNITED STATES SUBMIT IN TRIPLICATE\* Other instructions on re Other instructions on re Other instructions on re-

r orm approved. Budget Bureau No. 1004-0135 Expires August 31, 1985

١.	LEASE	DESIGNATION	AND	BERIAL	NO.
			/		

SF 078062**-X** 6. IF INDIAN, ALLOTPEE OR TRIBE NAME

BUREAU OF	LAND	MANAGEME	NT			
NOTICES	ΔND	REPORTS	ON	WELL	ς	

SUNDRY On 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.) 7. UNIT AGREEMENT NAME WELL gas Well OTHER Water Injection Carson Unit NAME OF OPERATOR 8. FARM OR LEASE NAME Hixon Development Company ADDRESS OF OPERATOR 9. WBLL NO. BUREAU OF LAND MANAGEMENT PO Box 2810, Farmington, NM FARM 1997 LOCATION OF WELL (Report location clearly and in accordance with any State requiremental RCE AREA See also space 17 below.) WI 33-18 10. FIELD AND POOL, OR WILDCAT At surface Bisti Lower Gallup 11. SBC., T., B., M., OR BLK. AND SURVEY OR ARMA 1930' FSL, 1980' FEL, Section 18, Township 25 North, Range 11 West, NMPM Sec. 18, T25N, R11W 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 14. PERMIT NO. 12. COUNTY OR PARISH 13. STATE 6416' KB San Juan NM

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOT	ICE O	F INTENTION TO:		1		SUBS	EQU1	INT REPORT	OF:	
			1 i				1		_	
TEST WATER SHUT-OFF		PULL OR ALTER CASING			WATER SH	UT-OFF			EEPAIRING WELL	
FRACTURE TREAT		MULTIPLE COMPLETE			FRACTURE	TREATMENT			ALTERING CASING	
SHOOT OR ACIDIZE		ABANDON*			SHOOTING	OR ACIDIZING			ABANDONMENT*	
REPAIR WELL		CHANGE PLANS			(Other) _	Convert	to	Water	Injection	_ X
Other)					(Not Com	E: Report resi pletion or Reco	ıl <b>ts</b> e naple	of multiple tion Report	completion on We and Log form.)	ali —

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) •

In preparing this well for water injection the wellbore was cleaned out. The Gallup perforations (4899' - 4919', 4928' -4910', 4969' - 4975', 4982' - 4997', and 5001' - 5018') were then placed on injection through a packer set at 4757' KB. has been approved for water injection by the New Mexico Oil Conservation Commission under Order No. PMX - 145.



8. I hereby certify that the foregoing is true and correct SIGNED Buce C. Delicenthul	TITLE	Petroleum Engineer	ALCERIC DATE HABRIT 16, 1987
(This space for Federal or State office use)			
APPROVED BY	TITLE	· · · · · · · · · · · · · · · · · · ·	DATE
CONDITIONS OF APPROVAL, IF ANY:			Edwardton F. Sounds ANLA
	?· :	a pri	SIVINI

\*See Instructions on Reverse Side