DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	Indian Allotted #14-20-603-5036
	& WINDIAN, ALLOTTEE OR TRIBE NAME Navajo
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
So not use this form for proposals to drift or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)	& FARM OR LEASE NAME
ether Depleted	S. WELL NO. Shiprock # J 4//
2 NAME OF OPERATOR Texas Eastern Developments, Inc.	10. FIELD OR WILDCAT NAME
A ADDRESS OF OPERATOR P.O. Box 2521 Houston, Texas 77001	Shiprock-Gallup 11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 Selow.)	AREA Sec. 17, T29 N, R 18 W.
AT BURFACE: 26/0 FS4 /372 FEL AT TOP PROD. INTERVAL AT TOTAL DEPTH:	12. COUNTY OR PARISH 13. STATE San Juan New Mexico
36. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE.	14. API NO.
REPORT, OR OTHER DATA	18. ELEVATIONS (SHOW DF, KDB. AND WD) 5/94.56
SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON TEMPORALLY P&A (ether) RECEIV JAN 16 BUREAU OF LAND N FARMINGTON RESC	Shange on Form 9-330.) ANAGEMENT PUREALL OF LAND MANAGEMENT
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertined Well numerations in accordance with survey by of December 1980 (was Shiprock /7 J //).	irectionally drilled, give subsurface locations and int to this work.)*
WELL DATE Spud 767 TD 37 Hole Size 5% Csg	e
METHOD OF PLUGGING	
REMOVE TUBING	
Squeeze Gallup Sand ($gr = g + g$) w/ $IZ = sx n$ surface, set marker.	eat cmt, fill csg w/cmt to
Subsurface Safety Valve: Manu. and Type	Set @ n.
28. I herebyloseth shet the formering is true and correct M. N. Unids and correct	APPROVED

Subsur 38. IN N. Hinds SONDITIONS OF APPROVAL IF ANY. Falanea MANARUM FARMINGTON RESOURCE ARE

100CC