n 9-301	Budget Burbas No. 42-81424
UNITED STATES	& LEASE SO36
DEPARTMENT OF THE INTERIOR	Indian Allotted #14-20-603-1049
GEOLOGICAL BURVEY	& IF INDIAN, ALLOTTEE OR TRIBE NAME
	Navajo Manis
SUNDRY NOTICES AND REPORTS ON WE	LLS 7. UNIT AGREEMENT NAME
not use this form for proposels to drill or to deepen or plug book to a real; the form 9-331-C for such proposels?	& FARM OR LEASE NAME
meir, the Ferm 5-831-C for buch proposals)	- PARM UN LOGE NAME
DEPLETED	B. WELL NO.
	6. WELL NO.
NAME OF OPERATOR Texas Eastern Developments,, Inc.	I III. FIELD LIK WILLIAM I FINNE
	Shiprock-Gallup
ADDRESS OF OPERATOR P.O. Box 2521 Houston, Texas 77001	31. BEC., T., R., M., OR BLK. AND SURVEY OR
LOCATION OF WELL (REPORT LOCATION CLEARLY, See &	Sec. 17, T29 N, R 18 W.
AT SURFACE: 1811 FSL \$ 2470 FBL	12. COUNTY OR PARISH 13. STATE
AT BURFACE: 1811 FSL 7 2410 FSL AT TOP PROD. INTERVAL	San Juan New Mexico
AT TOTAL DEPTH:	14. API NO.
CHECK APPROPRIATE BOX TO INDICATE NATURE OF	NOTICE,
REPORT, OR OTHER DATA	18. ELEVATIONS (SHOW DF, KDB. AND WD)
	5233.23
QUEST FOR APPROVAL TO: BUBSEQUENT REPORT	i or:
ST WATER SHUT-OFF	
ACTURE TREAT	ECEIVED
DOOT OR ACIDIZE	GEOTE: Report results of multiple completion or some
OR ALTER CARING T	change on Form \$-330.)
JETIPLE COMPLETE	AN 29 1987
	ATT \$ 0 1001
IANGE ZONES	
HANGE ZONES BANDON BUREAU (FARMING	OF LAND MANAGEMENT GTON RESOURCE AREA
ther) P&A BUREAU C FARMING TO DESCRIBE PROPOSED OR COMPLETED OPERATIONS (C Including estimated date of starting any proposed work.	OF LAND MANAGEMENT GTON RESOURCE AREA Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and es pertinent to this work.)* Yey by San Juan Engineering Company, Inc.).
ANDON PROPOSED OR COMPLETED OPERATIONS (Concluding estimated date of starting any proposed work. I measured and true vertical depths for all markers and zone Well numeration in accordance with survivor December 1980 (was Nevajo SHIPROCK 7K WELL DATA Spud 8/25/77 TD 100 Hole Size METHOD OF PLUGGING STEEL PLUG IN S'/2 CASING Squeeze Gallup Sand (76 - 100) w/12 surface, set marker.	OF LAND MANAGEMENT GTON RESOURCE AREA Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and es pertinent to this work.)* Yey by San Juan Engineering Company, Inc.).
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