	Budget Bureau No. 42-81424
UNITED STATES DEPARTMENT OF THE INTERIOR	Indian Allotted #14-20-603-503
SEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
DEGEOGRAFIE GONVET	Navajo
SUNDRY NOTICES AND REPORTS ON WELLS and use this form for proposals to drill or to deepen or plug back to a different broker, that form 9-331-C for such proposals.)	7. UNIT AGREEMENT NAME
	8. FARM OR LEASE NAME
ell	9. WELL NO.
NAME OF OPERATOR Texas Eastern Developments,, Inc.	Shiprock # I 10. FIELD OR WILDCAT NAME
ADDRESS OF OPERATOR P.O. Box 2521 Houston, Texas 77001	Shiprock-Gallup
L LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 2	11. SEC., T., R., M., OR BLK. AND SURVEY O AREA Sec. 17, T29 N, R 18 W.
Selow.) AT SURFACE: 2267 FSL 430 FEL	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL. AT TOTAL DEPTH:	San Juan New Mexico
CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE	14. API NO.
REPORT, OR OTHER DATA	18. ELEVATIONS (SHOW DF, KDB. AND WE 520/193
QUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	S20,.75
ST WATER SHUT-OFF D D D D D D D D D D D D D D D D D D	
100T OR ACIDIZE D RECE!	
IPAIR WELL JILL OR ALTER CASING	### ##################################
ULTIPLE COMPLETE D JAN 16	1987 JAN 2 6 1987
BUREAU OF LAND	MANAGEMENT BUREAU OF LAND MANAGEME
ther) FARMINGTON RES	115 Million
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly a facilities estimated date of starting any proposed work. If well it	s directionally drilled, give subsurface locations an
measured and true vertical depths for all markers and zones pertit	nent to this work.)*
Well numerations in accordance with survey to of December 1980 (was Shiprock 17 I).
WELL DATE	
WELL DATE Spud 3/19/5/ TD 1/ Hole Size 7 Cs	sg 5½ @ (cmt'd w/ 5
Spud 3/19/5/ TD 1/ Hole Size 7 Cs	sg 5½ @ (cmt'd w/ 5
WELL DATE Spud 3/19/5/ TD 1/ Hole Size 7 Commethod of Plugging WATER INTERTION WELL	sg 5½ @ (cmt'd w/ 5
Spud 3/14/5/ TD 1/ Hole Size 7 Commethod of PLUGGING	
Spud 3/14/5/ TD 1/ Hole Size 7 Commethod of Plugging WATER INTERTION WELL Squeeze Gallup Sand (85 - 1/) w/ 12 sx surface, set marker.	
Spud 3/19/3/ TD // Hole Size / Cs METHOD OF PLUGGING WATER INTERTION WELL Squeeze Gallup Sand (80 - 1/) w/ /2 sx surface, set marker.	neat cmt, fill of csg w/cmt
Spud 3/14/3/ TD 1/ Hole Size / Cs METHOD OF PLUGGING WATER INTERTION WELL Squeeze Gallup Sand (8% - 1/) w/ /2 sx surface, set marker. Spud 3/14/3/ TD 1/ Hole Size / Cs METHOD OF PLUGGING WATER INTERTION WELL Squeeze Gallup Sand (8% - 1/) w/ /2 sx surface, set marker.	neat cmt, fill 5/2 csg w/cmt
Spud 3/19/3/ TD // Hole Size 7 Cs METHOD OF PLUGGING WATER INTERTION WELL Squeeze Gallup Sand (85 - 1/) w/ /2 sx surface, set marker.	neat cmt, fill 5/2 csg w/cmt
Spud 3/14/3/ TD 1/ Hole Size / Cs METHOD OF PLUGGING WATER INTERTION WELL Squeeze Gallup Sand (8% - 1/) w/ /2 sx surface, set marker. Spud 3/14/3/ TD 1/ Hole Size / Cs METHOD OF PLUGGING WATER INTERTION WELL Squeeze Gallup Sand (8% - 1/) w/ /2 sx surface, set marker.	neat cmt, fill She csg w/cmt Set @ APPROVED
Spud 3/14/3/ TD 1/ Hole Size / Cs METHOD OF PLUGGING WATER INTERTION WELL Squeeze Gallup Sand (8% - 1/) w/ /2 sx surface, set marker. Spud 3/14/3/ TD 1/ Hole Size / Cs METHOD OF PLUGGING WATER INTERTION WELL Squeeze Gallup Sand (8% - 1/) w/ /2 sx surface, set marker.	neat cmt, fill 5/2 csg w/cmt
Spud 3/14/3/ TD 1/ Hole Size / Cs METHOD OF PLUGGING WATER INTERTION WELL Squeeze Gallup Sand (8% - 1/) w/ /2 sx surface, set marker. Spud 3/14/3/ TD 1/ Hole Size / Cs METHOD OF PLUGGING WATER INTERTION WELL Squeeze Gallup Sand (8% - 1/) w/ /2 sx surface, set marker.	neat cmt, fill She csg w/cmt Set @ APPROVED

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