Dec. 1973	UNITED STATES TOX STOP	Budget Buresu No. 42-R1
		2405. LEASE LE-062300
	DEPARTMENT OF THE INTERIOR	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	GEOLOGICAL SURVEY	
CUNDP	Y NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
	down for expression to drill or to deepen or plug back to a different	Cotton Draw Unit
reservoir. Use Fo	form 9-331-C for such proposals.)	6. FARM OR LEASE NAME
1. oil well XS	gas Dother	COLCON DIAM: ONIC
	F OPERATOR	9. WELL NO. 11
TEXACO,		10. FIELD OR WILDCAT NAME
3. ADDRESS	S OF OPERATOR	Paduca Deatware
P O. Bo:	x 728, Hobbs, New Mexico 88240	11. SEC., T., R., M., OR BLK. AND SURVEY AREA
	N OF WELL (REPORT LOCATION CLEARLY. See space 17	Sec. 15. T-25-5. R-32-E
below.) AT SURF	ACE:	12. COUNTY OR PARISH 13. STATE
	PROD. INTERVALL 980' FWL& 660' FSL	Lea New Mex
	L DEPTH: (Unit Atter N)	14. API NO.
	APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
REPORT,	OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND V 3428' (DF)
REQUEST FO	R APPROVAL TO: SUBSEQUENT REPORT OF:	<u>- 3420 (DFF) - 355</u>
TEST WATER		· · · · · · · · · · · · · · · · · · ·
FRACTURE T		
REPAIR WELL		(NOTE: Report results of multiple completion or
PULL OR AL		change on Form 9-330.)
MULTIPLE CO		
ABANDON*	O: CONVERT TO WATER INJECTION	· · · · · · · · · · · · · · · · · · ·
1 - also dima	BE PROPOSED OR COMPLETED OPERATIONS (Clearly states and starting any proposed work. If well is a starting any proposed work. If well is a starting any proposed work and starting any proposed work.	directionally driffed. Kive auraditere incerioria
measure	d and true vertical depths for all markers and zones pertine	
Rig up.	Pull rods and pump. Install BO	DP. Pull tubing a 23 g
Clean o	11+	
	$\begin{array}{c} 0 $	
	@ 4615'. Acidize perfs 4674'-47	700' W/ 1000 gal 15% NEFE
Run pla	<pre>@ 4615'. Acidize perfs 4674'-47 stic coated injection tubing W/pk</pre>	700' W/ 1000 gal 15% NEFE
Run pla Load An	@ 4615'. Acidize perfs 4674'-47	700' W/ 1000 gal 15% NEFE
Run pla Load An	<pre>@ 4615'. Acidize perfs 4674'-47 stic coated injection tubing W/pk nulus W/inhibited water.</pre>	700' W/ 1000 gal 15% NEFE
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Run pla Load An Convert	<pre>@ 4615'. Acidize perfs 4674'-47 stic coated injection tubing W/pk nulus W/inhibited water. well to water injection.</pre>	700' W/ 1000 gal 15% NEFE
Run pla Load An Convert	<pre>@ 4615'. Acidize perfs 4674'-47 stic coated injection tubing W/pk nulus W/inhibited water.</pre>	700' W/ 1000 gal 15% NEFE
Run pla Load An Convert Subsurface S 18. hereby	<pre>@ 4615'. Acidize perfs 4674'-47 stic coated injection tubing W/pk nulus W/inhibited water. well to water injection. Gafety Valve: Manu. and Type</pre>	700' W/ 1000 gal 15% NEFE
Run pla Load An Convert Subsurface S 18. hereby	<pre>@ 4615'. Acidize perfs 4674'-47 stic coated injection tubing W/pk nulus W/inhibited water. well to water injection. Safety Valve: Manu. and Type</pre>	700' W/ 1000 gal 15% NEFE cr and set (4615'.
Run pla Load An Convert Subsurface S 18. hereby	<pre>@ 4615'. Acidize perfs 4674'-47 stic coated injection tubing W/pk nulus W/inhibited water. well to water injection. Safety Valve: Manu. and Type</pre>	Mar. DATE
Run pla Load An Convert Subsurface S 18. hereby	<pre>@ 4615'. Acidize perfs 4674'-47 stic coated injection tubing W/pk nulus W/inhibited water. well to water injection. Gafety Valve: Manu. and Type</pre>	100' W/ 1000 gal 15% NEFE of cr and set (4615'. Set @ 1-23-6
Run pla Load An Convert Subsurface S 18. hereby SIGNED	<pre>@ 4615'. Acidize perfs 4674'-47 stic coated injection tubing W/pk nulus W/inhibited water. well to water injection. Safety Valve: Manu. and Type</pre>	Mar. DATE
Run pla Load An Convert Subsurface S 18. hereby SIGNED	<pre>@ 4615'. Acidize perfs 4674'-47 stic coated injection tubing W/pk nulus W/inhibited water. well to water injection. Safety Valve: Manu. and Type</pre>	100' W/ 1000 gal 15% NEFE of cr and set (4615'. Set @ 1-23-6
Run pla Load An Convert Subsurface S 18. hereby SIGNED	<pre>@ 4615'. Acidize perfs 4674'-47 stic coated injection tubing W/pk nulus W/inhibited water. well to water injection. Safety Valve: Manu. and Type</pre>	100' W/ 1000 gal 15% NEFE of cr and set (4615'. Set @ 1-23-6

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O.C.D. HOBE OFFICE

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