COUNTY LEA FIELD I	anglie Matti	×	© Copyrig STATE NM	hted Reproduction is shifting
OPP BURLESON & HUFF				25-25071
No l LEASE Arco-Lanehart	·			-19 NM
Sec 21, T-25-S, R-37-E				<u>-19 NM</u>
990° FNL, 330° FEL of	Sec		MAP	
l mi E/Jal			CO-0RD	
10 7-25-75 cm 9-5-75			ELEY	
\$6 <b>Car J J J</b>	WELL CLASS: INT	D	Far (90)	
5/8" at 1004' w/350 sx	FORMATION	DATUM	FORMATION	DATUM
$1/2^{*} \rightarrow 25001$ (270				
1/2" at 3500' w/250 sx				
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		L	<u></u>	
	<u> </u>	VRV)	<u> </u>	
P (Yates) Perfs 3343-67'	F 23 BOPD + 1 1118, Grav 36	0 ptr D		

Paul's Drlg. OPR'S ELEV 3080' GL ··· 3500 \* RT F.R. 7-21-75 (Queen) 7-30-75 Drlg 3017' anhy 8-6-75 TD 3500'; WOCU 8-19-75 TD 3500; WOGU 8-25-75 TD 3500"; Prep Perf TD 3500"; FBD 3450"; SI 9-?-75 Perf (Yates) 3343-48', 3364-67' with SF Acid (3343-67') 750 gals Flwd 22 BO + 7 BLW in 24 hrs thra 1/2'' chk, TP 50# (3343-67') 9-9-75 TD 3500'; PBD 3450'; WO OCC Pot Hwd 23 BO + 10 BW in 24 brs, 25.69 MCFGPD (3343-67\*)

9-4-19 NM

LE A BURLESON & HUFF	Langlie Mattix 1 Arco-Lanehart Sec 21, T25S, R37E	NM Page 2	
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9-22-75 TD 3500'; PBD 3450'; Complete LOG TOPS: Anhydrite 950', Base Salt 2568', Yates 2740', Seven Rivers 3371'
9-27-75 COMPLETION ISSUED

9-1-19 NM

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## NEW TYICO OIL CONSERVATION COMMISSION WELL LUCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

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A 21 25 South 37 East Leo 990 the second se	Burleson & Huff		Leo		rt	Well No.
990 North incore 330 Hourselver Forth incore 330 Hourselver Forth incore 1990 Average 2008 The average dedicated to the subject well be colored peacil of hachure marks on the plat below. Average 2008 and reads: a different watership is dedicated to the well. Incore than one leave is dividuated to the well, outline each and identify the ownership thereof (Bath as to workin dividuated to the well, outline each and identify the ownership thereof (Bath as to workin dividuated in one set is the ownership is dedicated to the well. Incore than one leave is dividuated to the well, outline each and identify the ownership thereof (Bath as to workin dividuated in one set is the owners and tract descriptions which have actually been consolidated. If we reverse side of this form if newswer is "verify the until all interests have been consolidated they committization, until all non-standard unit, eliminating such interests, has been approved by the Commit such as any or otherwise for until a non-standard unit, eliminating such interests, has been approved by the Commit such as any or otherwise for until all non-standard unit, eliminating such interests, has been approved by the Commit such as any or otherwise for until all non-standard unit, eliminating such interests, has been approved by the Commit such as any or otherwise for until all non-standard unit, eliminating such interests, has been approved by the Commit such as any or otherwise for until all non-standard unit, eliminating such interests, has been approved by the Commit such as any or otherwise for until all non-standard unit, eliminating such interests, has been approved by the Commit such as any or otherwise for the such as a start of the such approved by the commit such as a distribution. The such approves that the such as a distribution of the such approves and the such as a distribution. The such approximate the such as a distribution of the such approves and the such as a distribution. The such approves and the such as a distribution. The such approves and	and the second sec		<b>-</b>	Fange		
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