Operator JUD OTERUITY CO	1013
Well Jeatherston #4	T. Salt
Unit T Section 5 Township 19 Range 31	B. Salt 1975
API # 30-0 /5 05 747	Yates 2440
HI 1# 30 0 1/3 1/1	Glorieta
	Delaware
	Bone Sp
	Abo
	Wolfcamp
. 1	Morrow
Land 85/8 : 5/2 @ 60'- Place 60' of comt 0'-60' inside & outside of Both CSS. Strings	Devonian
14 feet 85/8 152 @ 60 1 1 1 1 1 1 1 1 1 1 1	Fusselman
a solincide & outside of Both	Other
0-60 113100	
esq. strings	
	• Contact OCD 24 hrs. prior to any work done.
	<ul> <li>Salt gel mud consisting of 10# brine with 25#</li> </ul>
	of gel per barrel must be placed between each
	plug
	Install dry hole marker as per rule 202.B.2
7	
	Plugs are to be set from point indicated up
	Plugs must not be less than 100' or 25 Sacks
6	of cement, whichever is greater, unless
1 Place 100' of part 729-829 inside \$	specifically indicated.
L Place 100' of cont 729-829 inside! Outside of C59, - TA9	Shoe and stub plugs will be 50' above and
Dusia 6 27, 727	below shoe or stub and tagged.
779' < Pel, C59 @ 829'	Surface plug will be from 0'- 60'
505x 12 159 @ 829	- · · · · · · · · · · · · · · · · · · ·
os/ghole	Where plugs are required cement must be
248VD15	placed inside and outside of all casing
	string(s), in the correct footage or sacks
	required, if no cement exists.
	Plugs to be tagged will be indicated.
ł	
	_
~ Place 100' of cont 2000-2100' inside; outside opesa. TAS	
outside of esq. TAS	
L Perf. 059@ 2100'	
53' TOC @ 50%	
23 - 100 0 3-11	REFORE EVALUATION OF
	BEFORE EXAMINER CATANACH
1-25 5x Plug @ 3500 TAG	OIL CONSERVATION DIVISION
4-25 5x Plug @ 3500 TAG	000
20 101	EXHIBIT NO. 21
=== 1/26s	
	CASE NO. 12965
3625	Control of the Contro
150 SX	
7 //shole	