	Operator SWR Oferating Co	TOPS
	Well Wilch 1/1 44	T. Salt 850
	Unit C Section 4 Township 19 Range 31	B. Sait 2192
	API # 30-0/5 - 05729	Yates 2470
	MI# 30-0/3 - 03/8/	Glorieta
		Delaware
		Bone Sp
		Abo
		Wolfcamp
1	Ferd 8% 512" CSq @ 60' Place 60 of emt 0'-60' inside 19 outside of Both Strings	Di
1	1. 1 1 08 2 66" ACC @ 60' Place 60 of	Devonian
	Fey 018, 32 EST de la chidida	Fusselman
	Int 0'-60' inside toursion of	Other
j	ath strings	
1	1 5071 St. 1.773	
		• Contact OCD 24 hrs. prior to any work done
		• Salt gel mud consisting of 10# brine with 25
		of gel per barrel must be placed between each
i		
į		plug
	•	 Install dry hole marker as per rule 202.B.2
nn5-7		• Plugs are to be set from point indicated up
1,000		Plugs must not be less than 100' or 25 Sacks
60%		
		of cement, whichever is greater, unless
		specifically indicated.
	Place 100' of cont 813'-913' inside ! Outside Ful ess @ 913'	 Shoe and stub plugs will be 50' above and
	L Place 100' of cont 813-913 inside? Outside	below shoe or stub and tagged.
38 813	of csg773	Surface when will be from 0' 60'
50×	V. P. 1 050 @ 913'	• Surface plug will be from 0'- 60'
2090	First colo	• Where plugs are required cement must be
		placed inside and outside of all casing
		string(s), in the correct footage or sacks
		<u> </u>
		required, if no cement exists.
		 Plugs to be tagged will be indicated.
	L Place 100'd comt 2300'-2400'- inside's ou Esq The	teide
	L Place 100 of cmt 2300-2400 - 175,000,	3,
	0059 125	,
	Qui 029 @ 2400	
200011	Toc-@ 50%	
28041/	100 -6 30%	
	- 1 A 2221 - TAG	
	- 25 5x plug @ 3531 ""	
	1 1 2 2 2	
	3382'- Well Plugged back 9-70	
	A LUI POTO	
1.11 2	281' OH 1616	
Z/L" Z		
51/6" 3	1 228/	
51h" 3	1 228/	