	Operator SWR Oferating Co	T. Salt 905
	Well Welch A # 3	T. Salt <u>905</u> B. Salt <u>21</u> 90
	Unit F Section 4 Township 19 Range 3/	Yates 3475
	API # 30—0 <u>/5 - 05728</u>	Glorieta
		Delaware
		Bone Sp.
		Abo
		Wolfcamp
4	1	Morrow
1		Devonian
	12 Pul 898: 52" csg@60 - Place 60 of	Fusselman
	L Perf 898': 5'2" csq@ 60'- Place 60' of cont. 0-60' inside ; outside of Coth strings of Csq.	Other
İ	1. th strings of CS9.	
•	00111 2 10	
		Contact OCD 24 hrs. prior to any work done
1		Salt gel mud consisting of 10# brine with 25
ام،		of gel per barrel must be placed between each
18 7	·	plug
α		Install dry hole marker as per rule 202.B.2
12	•	Plugs are to be set from point indicated up.
5000		Plugs must not be less than 100' or 25 Sack:
1	Place 100' of cont Babi- 926' inside ? outside obesq 72	of cement, whichever is greater, unless
	. Dlace 100' of nont Bab- 926' inside?	specifically indicated.
	profide of esq 75	Shoe and stub plugs will be 50' above and
90 0761		below shoe or stub and tagged.
98 876 SOS	K Puf CS9 @ 924'	Surface plug will be from 0'- 60'
202	1 100 037 6 124	Where plugs are required cement must be
		placed inside and outside of all casing
		string(s), in the correct footage or sacks
	Ol 100'd not 2200-2300' inside \$	required, if no cement exists.
	Outside of CS9. The	Plugs to be tagged will be indicated.
	Place 100' of cont 2200-2300' inside! Outside of CS9. The	
	← Pul esq @ 2300'	
	1-0-1	
000	TOC @ 50%	
8200 -	700000	
	25 sx plus @ 3349' TAG	
	1 65 00000000000000000000000000000000000	
_		
5%" 2	299 OH .	
-	1 2299	
12.	55x 3380'	