	Operator JUN Clerkering Co.	1015
	Well Keoha ETAL "C" 3ed # 1	T. Salt <i>\(\lambda \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \</i>
	Unit P Section 2 Township 18 Range 3	B. Salt 1950
	API # 30-015 - 05595	Yates 2400
	<u> </u>	Glorieta
		Delaware
		Bone Sp
		Abo
		Wolfcamp
4	1	Morrow
	4 60' surface plug	Devonian
	1260' Surface plug	Fusselman
1		Other
		Omer
•		
1		• Contact OCD 24 hrs. prior to any work don
		• Salt gel mud consisting of 10# brine with 2:
1		of gel per barrel must be placed between ea
:	,	
		plug
Ī		• Install dry hole marker as per rule 202.B.2
ľ		• Plugs are to be set from point indicated up
		Plugs must not be less than 100' or 25 Sack
		of cement, whichever is greater, unless
j		specifically indicated.
		• Shoe and stub plugs will be 50' above and
s de	4 265' plug from 770' - 1035 - TAG	
85/8 205	10	below shoe or stub and tagged.
0 P		 Surface plug will be from 0'- 60'
and	,	• Where plugs are required cement must be
		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.
2085 -	DV Tool	
2003 -	Tp. 700.	
	(- 25 5x plug @ 2300' - TAG	
		•
1		
•	4-07BP@3250'4/35'&cm+	·
	7 072 0	. —
2271	Perfs (25 Sx plug @402	19' - TAG
277Q	+ Reps (.	
3274 3278	· ·	
3500' -	- CIBA Sct NOW	•
2022	P.As	
3923 -	11-05	
من ر * المال		
4"0 >	979' OH to 100' open hole plug Now 5300 4900-5000'	
ခ	4900-5000'	÷
Cir	g 5300 4900-5000	
J 31		·