DISPOSAL	WELL	DATA	SHEET
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	Star SWD Ltd. Co.	Christmas
		TOWASHEL
3	330'FNL and 231	0'FEL 28 22 South 37 East
Sc	hematic	Tabular Data
		Surface Casing
111	1.1.1	Size <u>13"-40#</u> " Cemented with <u>200</u> sx
		TOC Surface Feet determined by Calculated
		Nole size 15 1/2" Csg. set at 260'
		Intermediate Casing
		Size 8 5/8"-28 " Cemented with 200 s
·2		10C94' Feet determined by* Calculated
		Nole size <u>10"</u> Csg. set at <u>1167'</u>
		Long string
		Size <u>7"-24#</u> Cemented with <u>250</u> sx
		10C 1330' Feet determined by * Calculated
		Hole size <u>8 1/4"</u> Csg. set at <u>3133'</u>
		Total depth <u>6797'</u> <u>Elevation 3343'</u>
		Injection interval
		<u>3905'</u> feet to <u>6002'</u> feet Perfor (perforated or open-hole, indicate which)
		* Cement fill based on 75% efficiency Liner
		Sign 54 0D Comented with the
		TOC <u>2992</u> ' TOC determinedby <u>Circular</u>
		Hole size <u>6 1/4</u> " Csg. set at 6796'
		Total depth <u>6797</u> ' Elevation <u>3343</u> '
		* Cement fill based on 75% fill efficieny
	K	
tubina siz	₽2 3/8"OD EUE 8811	ned with
		(moterial)
Baker (b	model AD-1 Tension rend and model)	pocker at <u>3850</u> feet
(or descri	be any other casing-tub!	ing seal).
Other Dala	f the injection formatic	onSan Andres
	[Field or Pool (if app)	liceble)Not Applicable
1. Name o		
1. Nome o 2. Nome o 3. Is thi	s a new well drilled for	
 Name o Name o Name o Is thi 	s a new well drilled for	r injection? <u>/</u> 7 Yes <u>/XX</u> No he well originally drilled? <u>Well originally drilled t</u>
 Name o Name o Is thi If no, 	s a new well drilled for for what purpose was th	
 Name o Name o Is thi If no, <u>3664</u> Has the and gi 	s a new well drilled for for what purpose was th ', then deepened to e well ever been perform ve plugging detail (sach	he well originally drilled? <u>Well originally drilled</u> to 6797' to produce the Drinkard Formation sted in any other zone(a)? List all such perforated intervals ks of cement or bridge plug(s) used) <u>6150'-6280' and</u>
 Name o Name o Is thi If no, <u>3664</u> Has the and gi <u>644</u> 	s a new well drilled for for what purpose was th ', then deepened to well ever been perfor ve plugging detail (sach 3'-6549' (Drinkard	he well originally drilled? <u>Well originally drilled</u> to 6797' to produce the Drinkard Formation sted in any other zone(a)? List all such perforated intervals ks of cement or bridge plug(s) used) <u>6150'-6280' and</u>) CIBP @ 6110' w/35' cement: 5678'-6002' (Bline
 Name o Name o Is thi If no, <u>3664</u> Has the and gi <u>6443</u> CIBI 	s a new well drilled for for what purpose was th ', then deepened to well ever been perfor ve plugging detail (sach 3'-6549' (Drinkard P @ 4300' w/35' cer	he well originally drilled? <u>Well originally drilled</u> to 6797' to produce the Drinkard Formation of and any other zone(a)? List all such perforated intervals ks of cement or bridge plug(a) used) <u>6150'-6280' and</u>) CIBP @ 6110' w/35' cement: 5678'-6002' (Bline ment: 3905'-4140' (San Andres)
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1. Nome o 2. Nome o 3. Is thi If no, <u>3664</u> 4. Has the and gi <u>6442</u> 5. Give to this p	s a new well drilled for for what purpose was th ', then deepened to be well ever been perform ve plugging detail (sach 3'-6549' (Drinkard P @ 4300' w/35' cer be depth to and name of rea. Langlie Mattin	he well originally drilled? <u>Well originally drilled</u> to 6797' to produce the Drinkard Formation of and any other zone(a)? List all such perforated intervals ks of cement or bridge plug(a) used) <u>6150'-6280' and</u>) CIBP @ 6110' w/35' cement: 5678'-6002' (Bline ment: 3905'-4140' (San Andres)

Original Drilling Completed <u>3-8-38</u> Deepened from 3664' to 6547' completed 6-28 57



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