					· · ·	CONSERVATION COMMISSIC)N
	C L	F A	H O	Q U		•	
	A S	C I I T Y	U R S	A R	Name BW Weaver	Date 10-5-47 Mi	ilesDistrict
	S I			T E	Time of Departure	10-6-82	
	F I C A T I O N			R	Time of Departure	Time of Return	Car No.
				H O	In the space below indicate the pu	irpose of the trip and t	the duties
				U R	performed, listing wells or leases visited and any action		i taken.
_	N			S	Signature		
						C TRO R	ot shout Att
					1 Well N-29-18-3,		
Set Retainir C 2550 Squeezed with 100 SX Class C R Bond Log Top Cement (1795 Set Comment Plug in Casin				Class C Ran			
				I Plug in Casing			
1944 to 1844 Tap salt @ 680 Perkenated Casing 550 Brot					using 550 Broke Circulation		
and Concutated Comment to Secritary and Filled Casing her				id Casing with Comput			
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							er, van Henrikanskanskalske menskalse op socialise op socialise op socialise op socialise op socialise op soci
							Hours
						Per Diem DIC	UIC
						«FΛ	RFA
					.0ther 0	Other	Other
	TYPE INSPECTION INSPECTION PERFORMED CLASSIFICATION						NATURE OF SPECIFIC WELL OR FACILITY INSPECTED
	11 = 1	louse	keepi	ng	U = Underground Injection Control	1 - Any inspection of or	D = Drilling P = Production
	nnnoisekteepingP = Pluggingrelated to injection project, facility, or well orC = Plugging Cleanupresulting from injection into any well. (SWD, 2ndryT = Well Testinjection and production wells, water flows or pressureR = Repair/Workovertests, surface injection equipment, plugging, etc.)F = WaterflowR = Inspections relating to Keclamation Fund ActivityW = Water ContaminationO = Other - Inspections not related to injection or The						I = Injection
							operations S = SWD
							U = Underground Storage G = General Operation
0 = Other Reclamation Fund E = Indicates some form of enforcement action taken in the						<pre>F = Facility or location M = Heoting</pre>	
E = Indicates form of an increment action taken in the O = Other field (show inmediately below the letter U, R or O)							0 = Utner