I N S P E C T I O N	CLASS JICATION	F A C I L I T Y	H O U R S	Q U A R T E R H O U R S	Name Larry E Time of Departure In the space belo performed, listin Signature	Finooks 8:00 a.m.	purpose of the	1/82 m eturn 3: e trip and	the duties	OF4693 Car No.	
Ρ	C	Ρ	7		Tagge Plug Pulle Pulle Pulle Pulle	-20S-24E, Mewł d stub plug @ spotted @ 5520 d 22 jts to 48 d 38 jts to 30 d 54 jts to 20 d 23 jts to 12 tag in a.m.	5374', cutof 0'. 341' & pumped 569' & pumped 004' & pumped 295' & pumped 295' & pumped	f 4½" csg. 35 sx. 35 sx. 35 sx. 35 sx.	0 5471.	5/8"	
	PER = H = P = P = W R = R = W A = M	ell T epair aterf ishap ater	ng ng Cost /Worl 100		INSPECTION CLASSIFICATION U = Underground Injection Control - Any inspection of or related to injection project, facility, or well or resulting from injection into any well. (SNO, 2ndry injection and production wells, water flows or pressure tests, surface injection equipment, plugging, etc.) R = Inspections relating to Reclamation Fund Activity on 'O = Other - Inspections not related to injection or The Reclamation Fund E = indicates some form of enforcement action taken in the field (above inpediately below the letter U, R or O)				operations S = SWD U = Underground Storage G = General Operation Y = Facility or location - M = Maging *		