S S S S S S S S S S S S S S S S S S S	F A C I L I T Y	H O U R S	QUARTER HOURS	Time of Depa	e Williams rture 4:00	e the purpose of	EP-r	ties
Н	D	12		l Well	TD @ 4220', to TD and c Surface cas Circulated Have drille approximate ditch from Drilling re content in He estimate Ms: Black s to Albuquer	BJ has logged a irculate cement ing 8 5/8" @ 78675 sx. d well with raw ly ½ mile to wested water @ 1 drilling fluid date to date mater from the content of the content water from the content water from the content in the content	sewer water. Sewer t. Rig used overf pit. Pushing for I 850'-2600': The cl	iburton r ponds low Morrow hloride this interval.
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	- 1	1		RFA		R FA		RFA	
		1 1		Other	582	Other	18.00	Other _	12
		1 1							

TYPE INSPECTION PERFORMED

H = Housekeeping

P = Plugging

C = Plugging Cleanup T = Well Test

R = Repair/Workover F = Waterflow

H = Mishap or Spill
W = Water Contamination

0 = Other

INSPECTION CLASSIFICATION

U = Underground Injection Control - Any inspection of or related to injection project, facility, or well or resulting from injection into may well. (SWD, 2ndry injection and production wells, water flows or pressure tests, surface injection equipment, plugging, etc.)

R = Inspections relating to Reclamation Fund Activity

O = Other - Inspections not related to injection or The Reclamation Fund

E = Indicates some form of enforcement action taken in the field (show immediately below the letter U, R or O)

NATURE OF SPECIFIC WELL OR FACILITY INSPECTED

D - Drilling

P = Production

I = Injection

C = Combined prod. inj.

operations S = SWD

U = Underground Storage

G = General Operation

F = Facility or location

M - Meeting

O = Other