Location: Chiso 14 State 8711 #3H Wellhead

API # 30-025-43614 Spill Date: 5/25/2019

Spill Dimensions

ENTER - Length of Spill	40 feet
ENTER - Width of Spill	50 feet
ENTER - Saturation Depth of Spill	0.25 inches

ENTER - Porosity Factor 0.15 decimal

Oil Cut - Well Test / Vessel Throughput or Contents

Oil	62
Water	98
Calculated Oil Cut	0.3875

Volume Recovered in Truck / Containment

ENTER - Recovered Oil	5 BBL
ENTER - Recovered Water	15 BB L

Calculated Values calculated

Release of Oil in Soil - Unrecovered	0	BBL
Release of Water in Soil - Unrecovered	1	BBL
Unrecovered Total Release	1	BBL

Calculated Values calculated

Total Release of Oil	5 BBL
Total Release of Water	16 BBL
Total Release	21 BBL

Types of Soil	Porosity Factor
Gravel	0.25
Sand	0.20
Clay/silt/sand Mix	0.15
Clay	0.05
Caliche	0.03
Unknown	0.25

(Length X Width X Depth X 1 ft/12 in) X Porosity 5.615 ft³ / BBL X Oil Cut
(or Water Cut)