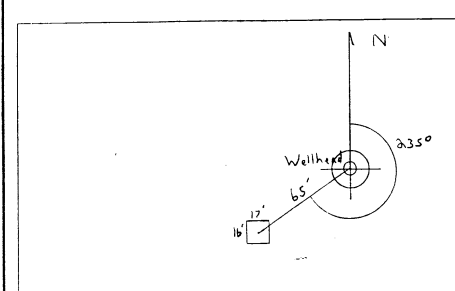


FIELD PIT SITE ASSESSMENT FORM

GENERAL	Meter: 72503 Location: San Juan 28-7 Dait 107 MV Operator #: D203 Operator Name: Amoro P/L District: Blanco Coordinates: Letter: K Section 11 Township: 27 Range: 7 Or Latitude Longitude Pit Type: Dehydrator Location Drip: Line Drip: Other: Site Assessment Date: 5/3/95 Area: 03 Run: 52
SITE ASSESSMENT	NMOCD Zone: (From NMOCD Maps) Inside Outside Land Type: BLM
	Depth to Groundwater Less Than 50 Feet (20 points) ☐ (1) 50 Ft to 99 Ft (10 points) ☐ (2) Greater Than 100 Ft (0 points) ☒ (3)
	Wellhead Protection Area: Is it less than 1000 ft from wells, springs, or other sources of fresh water extraction?, or; Is it less than 200 ft from a private domestic water source? (1) YES (20 points) (2) NO (0 points)
	Horizontal Distance to Surface Water Body Less Than 200 Ft (20 points) (1) 200 Ft to 1000 Ft (10 points) (2) Greater Than 1000 Ft (0 points) (3)
	Name of Surface Water Body (Surface Water Body : Perennial Rivers, Major Wash, Streams, Creeks, Irrigation Canals, Ditches, Lakes, Ponds) Distance to Nearest Ephemeral Stream [] (1) < 100'(Navajo Pits Only) [] (2) > 100'
	TOTAL HAZARD RANKING SCORE: POINTS
EMARKS	Remarks: Redline Book: Outside Vunerable Zone Topo: Outside
	4 pits. Closel. Water in Pit
函	PUSH-IN

ORIGINAL PIT LOCATION

Original Pit: a) Degrees from North <u>335°</u> Footage from Wellhead <u>65′</u> b) Length: <u>17′</u> Width: <u>Lb′</u> Depth: <u>3′</u>



REMARKS	Remarks: Pictures @"5:47" hr 1-7 roll & **Note: EPNG Assessment List has SI 28-7 Unit 107 P((749,00) as location with pit to close. This pit has already been closed. However, rightnext to it is SJ28-7 Unit 107 MV (7250) with adaly pit which nee has not hear closed. AThe 107 MV (72503) was assessed

Completed By:

Signature

Date