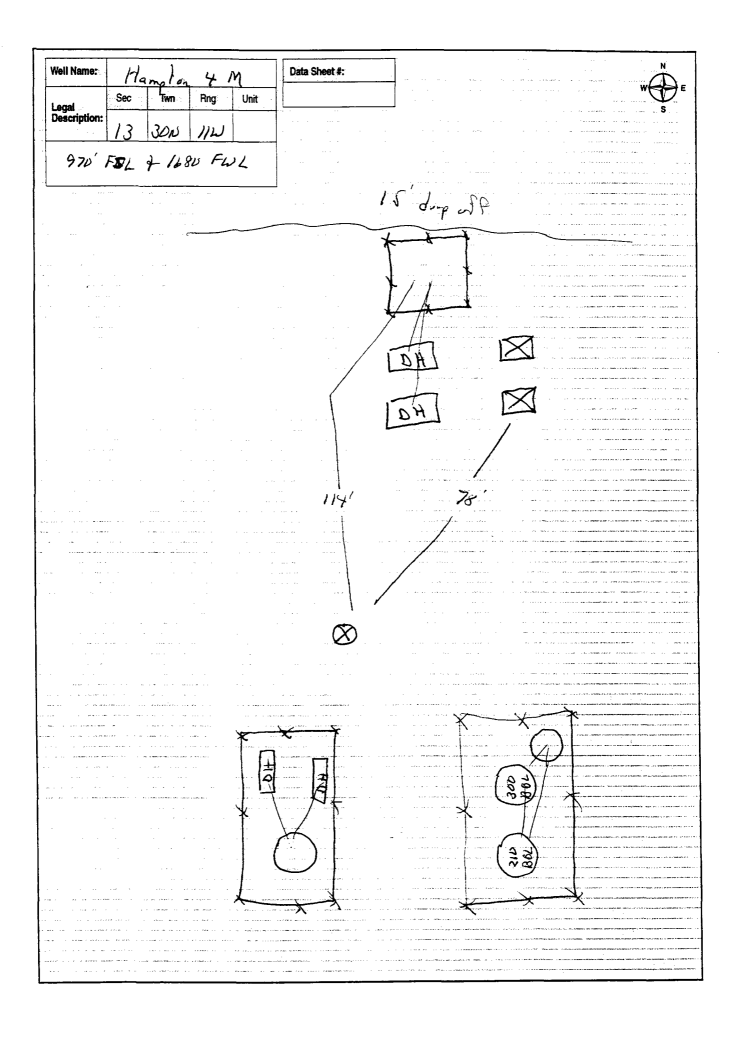




Unlined Surface Impoundment Assessment Form

	Well Name:	Vulnerable Area	Expanded 🛕 Extended	C) Other				
	Hampton 4 M	Date: 4 / 23 / 94 Well Pad Dimensions:		Data Sheet #:				
	Operator: Meridian Oil	Time: 0745-AM/PM L 2	50 W 150					
Site Information:	Legal Description: Sec Twn Rng Unit 970 F	Canvon: 14 A	_ ·	-42				
Site Inf								
Pit Information:	PNM Pit: Yes O No PNM Equipmen Active O SAT Tank Set: Abandoned Inaccessible L 2 U W 2 U D 3 PNM Equipmen Tank Set: Discharges to F	The Yes 24 No Ref. WH 24 Other	OVM	pth				
Pit Ir	Lab Sample:		COC#: _					
Geographical:	☑ Sand ☐ Outcrop ☐ Rock	☐ Mesa Top ☐ Trailing Slope ☐ River Bottom ☐ Other	Land Type: 🗘 BLM State Fee	Vegetation: Well Pad Area Area Stressed None				
Ranking:	Depth to Groundwater: (Vertical distance from contaminants to seasonal high water elevation of groundwater) Wellhead Protection Area: (Less than 200 feet from a private domestic water source, or less than 1,000 feet from all other water sources) Distance to Surface Water: (Horizontal distance to perennial lakes, ponds, rivers, streams, creeks, irrigation canals, and ditches) Distance to Ephemeral Stream (dry wash): (Horizontal distance to all downgradient streams having a width of at least 10 feet) Jicarilla only Distance to Nearest Lake, Playa, or Watering Pond: (Horizontal distance to all downgradient lakes, playas, and livestock or wildlife water ponds) Jicarilla only General Comments: Less than 50 feet (20 points) 50 feet to 1,000 feet (20 points) Less than 200 feet (20 points) 200 feet to 1,000 feet (10 points) Greater than 1,000 feet (10 points) Greater than 100 feet (0 points) Less than or equal to 100 feet (10 points) Greater than 100 feet (10 points) Greater than 100 feet (10 points) Greater than 100 feet (0 points) Approximately General Comments: Approximately Approxim							
Approximately 15 ft. drop of from well site to								
Need 45 bbl instilled For Onel DH								
	Cannot Lond Form on site							
Asse	Assessor's Signature: Y-23-96							



District I

Box 1980, Hobbs NM

State of New Mexico

Energy, Minerals and Natural Resources Department

SUBMIT 1 COPY :

AND 1 COPY T

AND 1 COPY T

District II

P.O. Drawer DD, Artesia NM 88221

District III

1000 Rio Brazos Rd., Aztec RM 87410

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

PIT REMEDIATION AND CLOSURE REPORT

Operator PNM GAS SERVICES (SRC)	Telephon	e: (505) 324-3764
Address: 603 W. ELM, FARMINGTO	DN, N.M. 87401	
Facility or Well Name: HAMPTON 4M		
Location: Unit or Qtr/Qtr Sec Sec	c 13 T 30N R 11W	County SAN JUAN
Pit Type: Separator Dehydrat	cor XX Other	
777	The Ohler	
Land Type: BLM XX State	ree Other	·····
		
Pit Location: Pit Dimension	ns: length 20 w	idth 20 depth 3
(Attach diagram) Reference:	wellhead: XX Othe	r
Footage from	reference:	
100 dage 11 om		
Direction fro	om reference 10 Degrees	
·		of West South
		Boden
Depth to Ground Water:		
(Vertical distance from contaminates	Less than 50 feet	
to seasonal high water elevation of ground water)	50 feet to 99 feet Greater than 100 feet	
ground water,	Gleater than 100 rect	(o points)
Wellhead Protection Area:		
(Less than 200 feet from a private	_	(20 points)
domestic water source, or; less than	no	(0 points)
1,000 feet from all other water		0
sources)		
Depth to Ground Water: (Horizontal distance to perennial	Less than 200 feet	(20 points)
lakes, ponds, rivers, streams,	200 feet to 1,000 feet	(10 points)
creeks, irragation canals and	Greater than 1,000 feet	(0 points)
ditches)		
		(MARIT DATIMA)
	RANKING SCORE	(TOTAL POINTS)
L		

Date Remediation Star	rted: 04/24/96	Date	e Completed:	04/25/96
Remediation Method:	Excavation	xx	Approx. cubic ya	ards286
(Check all appropriate sections)	Landfarmed	xx	Insitu Bioremedia	ation
	Other			
(
Remediation Location (i.e., landfarmed onsite name and location of		Offsite		3 TWN 30N RNG 11W
offsite facility) General Description of	of Remedial Action	: EXCAVATI	ED CONTAMINATED S	SOIL FROM PIT,
LANDFARMED SOIL AT			····	
BLM DRY WASH.				
		 .		
Ground Water Encount	ered: No X	X Yes	Dep	th
Final Pit	Sample location	COMPOSITE S	AMPLE OF EXCAVAT	ION BOTTOM & WALLS
Closure Sampling:				
(if multiple samples, attach sample results and diagram of sample				
locations and depth)	• • •			
	Sample date	· · · · · · · · · · · · · · · · · · ·		
	Benzene (ppm			
	Total BTEX (
Ground Water Sample:	TPHN			ch sample results)
I HEREBY CERTIFY THA KNOWLEDGE AND BELIEF		ABOVE IS TF	RUE AND COMPLETE	TO THE BEST OF MY
DATE 04/25/96				
SIGNATURE			AME RAY HASTON ENVIRONMENT	AL COORDINATOR FNM

Ħ

HAMPTON 4M - 13 - 30N - 11W SRC

04/24/96

@ 0700 HOURS.

When I arrived at the Michael #1 location, a loader was already there. And the fence around the excavation appeared undisturbed. When I arrived at the Hampton 4M location the track hoe was already there.

There were flags on the location indicating that the buried lines had been "spotted."

At 0800 hours, Billy the loader operator was at Michael #1. I took him to Hampton #2, where we were going to "land farm" the contaminated soil from Hampton #4M. After showing him where we should "farm". I took him back to Michael #1 so he could finish back filling the excavation. Gary Cook was also at the location, he and I discussed the next wells to be done, we decided that we would go ahead and do Hampton #3, and Federal Gas Com L1 #1E.

When I arrived back at Hampton #4M Bill Pickard was taking down the fence. After taking down the fence, Bill and I disconnected the DH's. Dave was operating the loader in the wash, Rick was driving the twenty yard dump truck, and Ed Burton was driving the ten yard dump.

At 1000 hrs. it was decided to use both the twenty yardd dump and the ten yard dump to haul off contaminated soil. Due to the very restricted space the track hoe had to operate with, the spoil pile, as it grew, would inhibit it's movement severely enough to cause Billy Pickard to stop digging. Using both trucks allowed us to continue digging, with out frequent stops, and it allowed Dave in the wash to "stage" clean fill, for this job, and the next few jobs.

At about 11', we hit a layer of sandstone, on the east end of the excavation. This layer extended throughout the rest of the excavation. The soil was heavily comtaminated in the center of the pit at the onset, but it ran north to west as the excavation was enlarged.

The contamination went to the sandstone at least 11' on the east end of the excavation, 12' at the west end Due to the proximity of the edge of the location, on the north side of the excavation (15' drop), and the edge on the west side (15'+ drop) the track hoe was limited in how far we could dig in those directions. The South side of the excavation was "bordered" by the DH, and due to the instability of the soil I did not want to get closer than 7' to 8', in that direction. The east side of the excavation ran parallel to the location access road. This pit was in an area of the location that was of fill material. The side walls of the excavation were very un-stable. We had three "sluffs" of 3'(W) X 5'(D) X 5'(L), of the side wall, into the excavation.

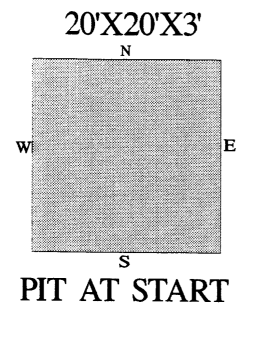
We stopped digging at 1310 hours, at an excavation dimension of 32' east and west, by 21' north and south, by 11.5' deep. Two composite samples were taken, one of the excavation bottom (#9604241325), and another of the, north, south, east, and west walls (#9604241315). We land farmed approximately 286 cubic yards of material on Hampton #2 in two separate areas (see attached sheet).

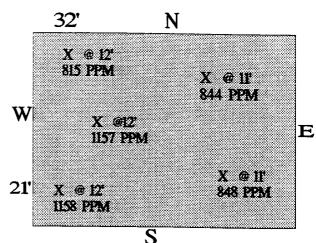
At 1530 hrs. the track hoe was on Hampton #3, and digging. The two dump trucks were hauling "clean fill" and Billy was back filling the excavation, as well as "land farming" on Hampton #2.

@ 1700 hrs: We will not need to fence the excavation the night of the 24th, it will be back-filled. I spoke with Billy about this. I also spoke to him about returning on the 04/25/96 to finish "farming" on Hampton #2, and to finish the berms. He will need some fill for the berms.

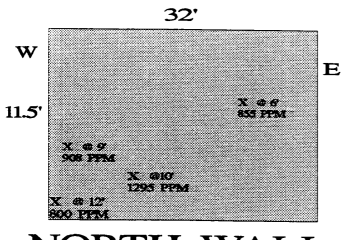
If there are any questions please contact me.

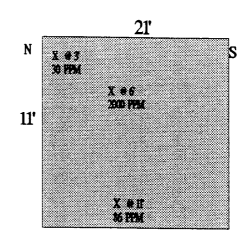
Ray Haston





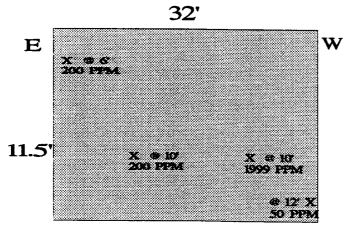
EXCAVATION BOTTOM AT END(composite sample)
SAMPLE #9604241325

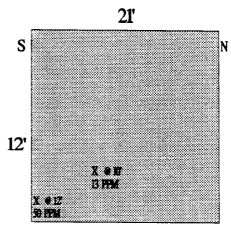




NORTH WALL

EAST WALL

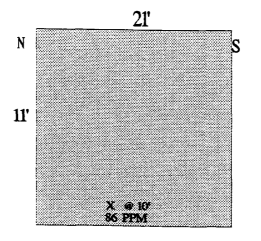




SOUTH WALL

WEST WALL

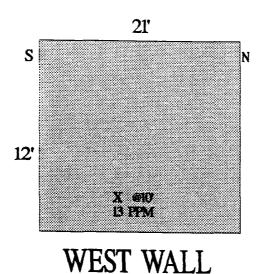
HAMPTON #4M EXCAVATION — 04/24/96

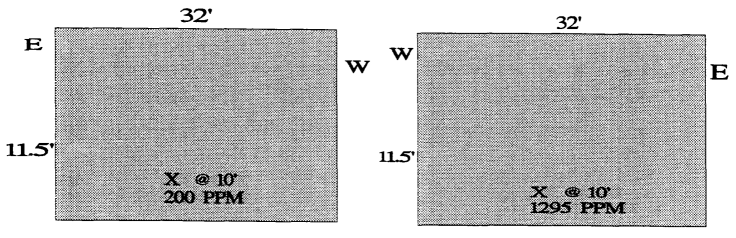


OF NORTH, SOUTH, EAST, & WEST WALLS OF EXCAVATION SAMPLE # 9604241315

COMPOSITE SAMPLE TAKEN

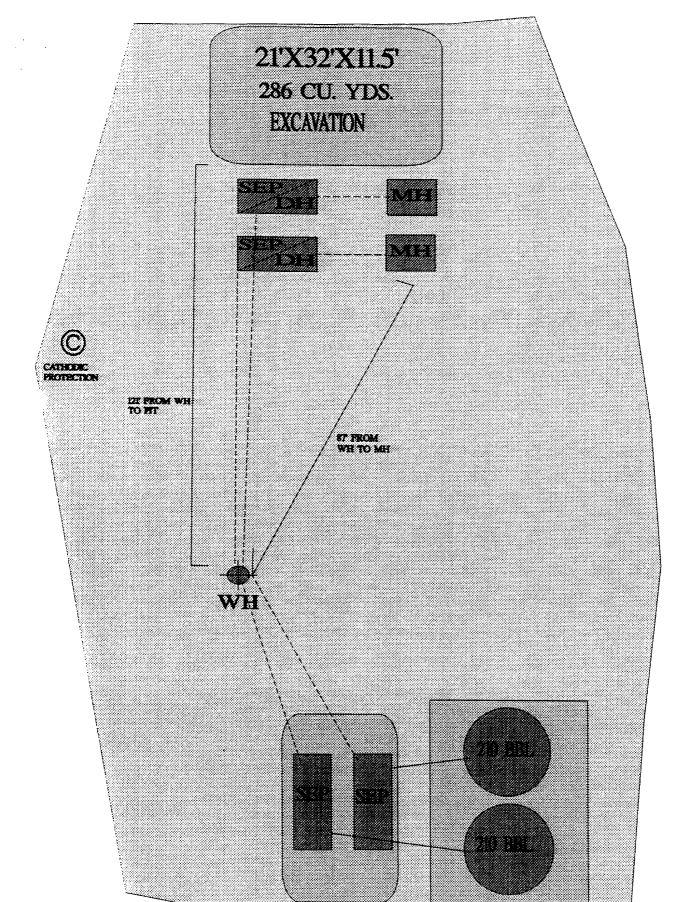
EAST WALL





SOUTH WALL NORTH WALL

HAMPTON #4M EXCAVATION — 04/24/96



HAMPTON #4M EXCAVATION — 04/24/96

BURIED LINES

LINES

