

FORM  
**19**  
Rev 6/99

State of Colorado  
**Oil and Gas Conservation Commission**



1120 Lincoln Street, Suite 801, Denver, Colorado 80203 (303)894-2100 Fax:(303)894-2109

FOR OGCC USE ONLY

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Spill report taken by:

FACILITY ID:

**SPILL/RELEASE REPORT**

This form is to be submitted by the party responsible for the oil and gas spill or release. Any spill or release which may impact waters of the State must be reported as soon as practicable; any spill over 20 bbls must be reported within 24 hours and all spills over five bbls must be reported within ten days. Submit a Site Investigation and Remediation Workplan (Form 27) when requested by the Director.

**OPERATOR INFORMATION**

Name of Operator: <u>Kinder Morgan CO2 Co.</u> OGCC Operator No: <u>46685</u>	Phone Numbers
Address: <u>17801 Hwy. 491</u>	No: <u>970-882-5507</u>
City: <u>Cortez</u> State: <u>CO.</u> Zip: <u>81321</u>	Fax: <u>970-882-5521</u>
Contact Person: <u>Bob Clayton</u>	E-Mail: <u>bob_clayton@kindermorgan.com</u>

**DESCRIPTION OF SPILL OR RELEASE**

Date of Incident: ? _____ Facility Name & No.: <u>428391</u>	County: <u>Montezuma</u>
Type of Facility (well, tank battery, flow line, pit): <u>well drilling location</u>	QtrQtr: <u>NWSE</u> Section: <u>29</u>
Well Name and Number: <u>HA- #4</u>	Township: <u>38N</u> Range: <u>18W</u>
API Number: <u>05-083-06693</u>	Meridian: <u>NMPM</u>
Specify volume spilled and recovered (in bbls) for the following materials:	
Oil spilled: _____ Oil recov'd: _____ Water spilled: _____ Water recov'd: _____ Other spilled: <u>PW</u> Other recov'd: _____	
Ground Water impacted? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Surface Water impacted? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Contained within berm? <input type="checkbox"/> Yes <input type="checkbox"/> No	Area and vertical extent of spill: _____ x _____
Current land use: <u>Ag crop dry land</u>	Weather conditions: <u>varied during time</u>
Soil/geology description: <u>wetherill loam 1 to 3 percent slopes</u>	
IF LESS THAN A MILE, report distance IN FEET to nearest.... Surface water: <u>660'</u> wetlands: <u>N/A</u> buildings: <u>2449'</u>	
Livestock: <u>N/A</u> water wells: <u>3960'</u> Depth to shallowest ground water: <u>300'</u>	
Cause of spill (e.g., equipment failure, human error, etc.): <u>human error and poor protection</u> Detailed description of the spill/release incident:	

**CORRECTIVE ACTION**

Describe immediate response (how stopped, contained and recovered):  
none

Describe any emergency pits constructed:  
none

How was the extent of contamination determined:  
to be determined thru soil testing

Further remediation activities proposed (attach separate sheet if needed):  
We will be taking soil samples in 20'x20' (or smaller) grids of any and all spill (stained) areas depending on size of area.

Describe measures taken to prevent problem from reoccurring:  
Use of improved spill containment devices and using 3 sided steel bins for cutting processing and pre transport storage rather than bermed and lined areas.

**OTHER NOTIFICATIONS**

List the parties and agencies notified (County, BLM, EPA, DOT, Local Emergency Planning Coordinator or other).

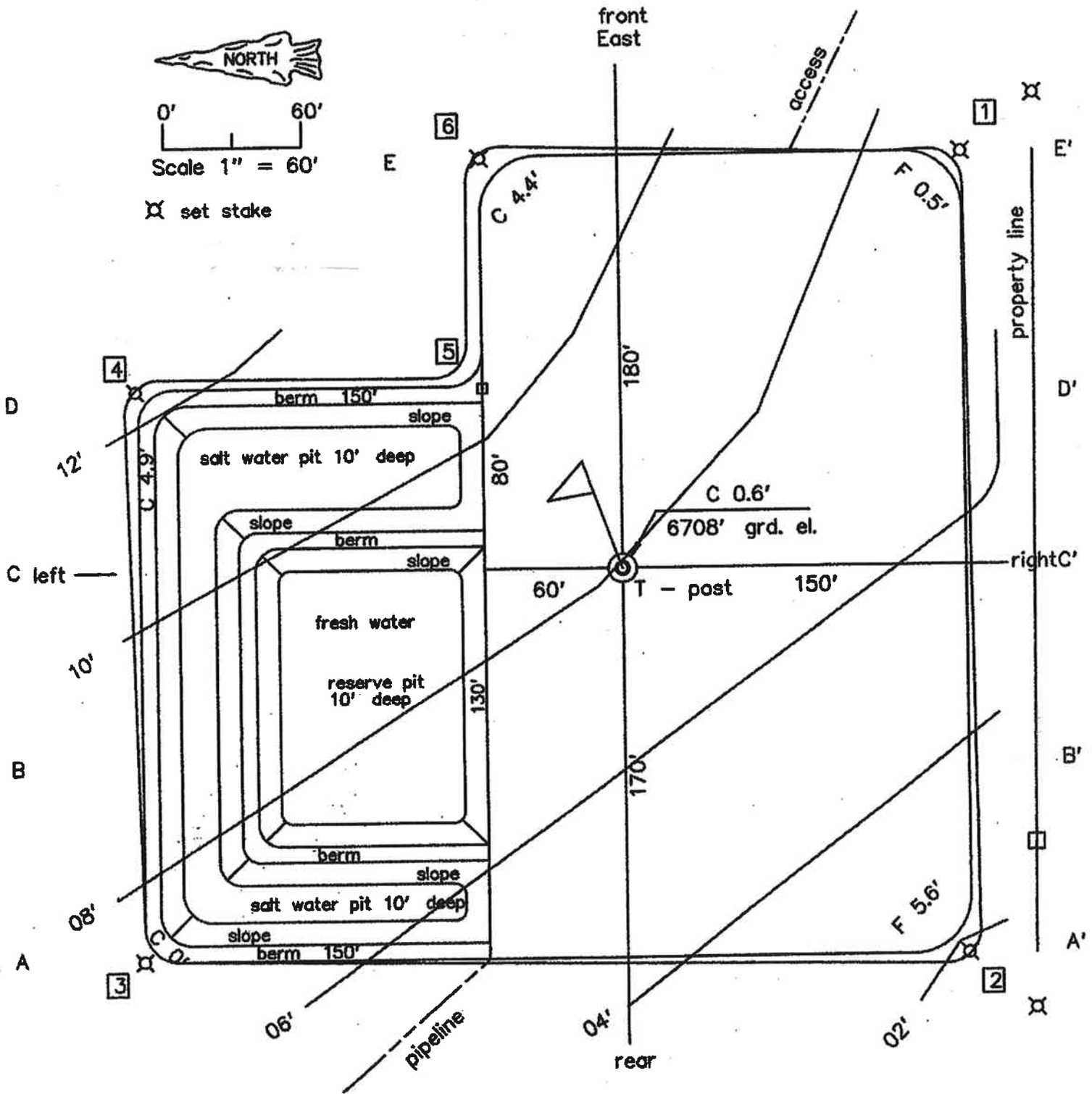
Date	Agency	Contact	Phone	Response

Spill/Release Tracking No: \_\_\_\_\_

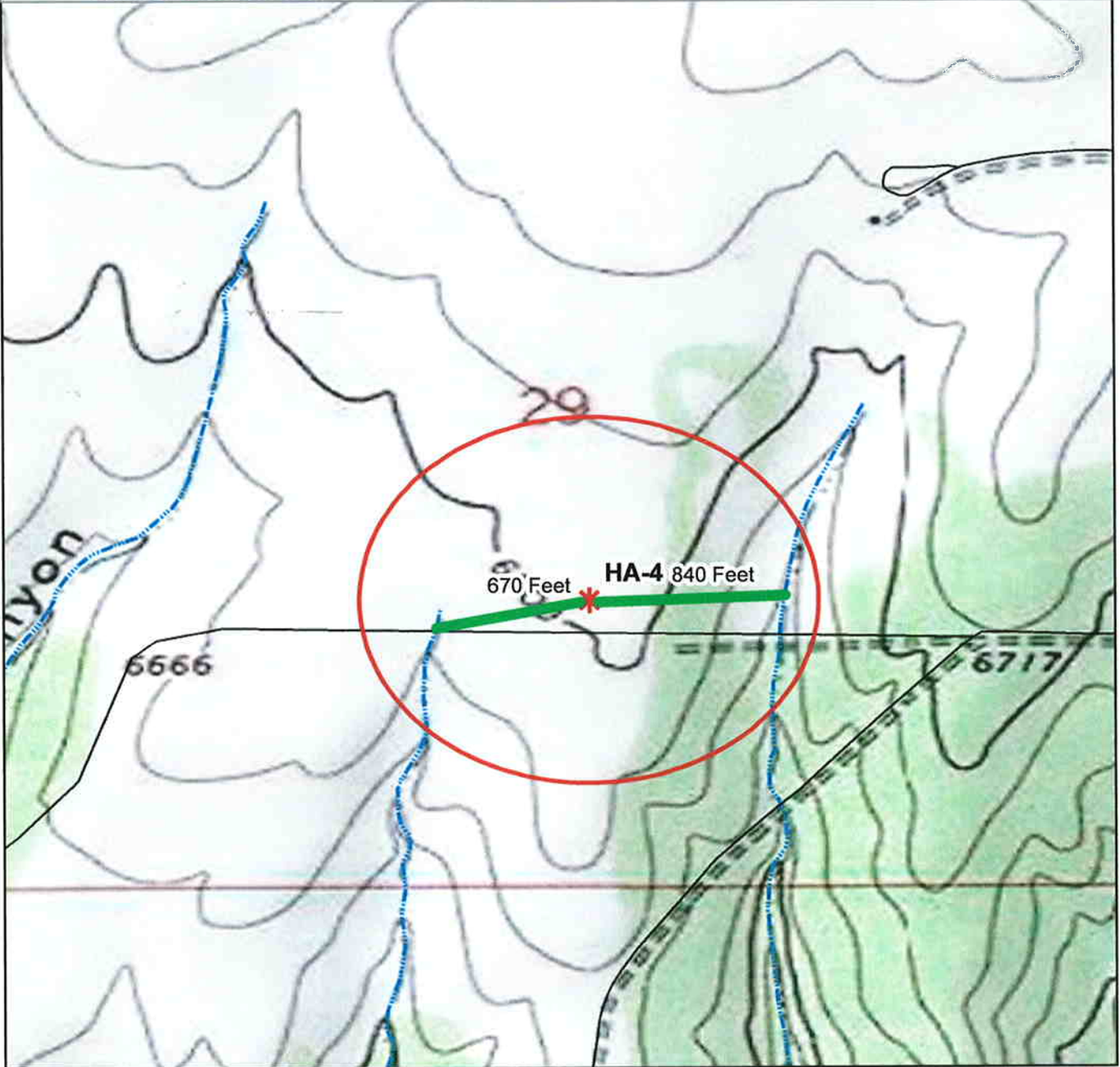


0' 60'  
Scale 1" = 60'

⌘ set stake

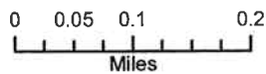


References:  
S 48°25' 58" E 274.01' 6705.0' el.  
S 47°26' 28" W 263.80' 6701.4' el.



**Legend**

- HA-4 Well Pad
- Existing Well Pads
- 1,000-foot Hydrology Buffer
- Lake/Pond
- Playa
- Swamp/Marsh
- Stream/River: Perennial
- Stream: Intermittent



1:10,000

**HA-4 Well Pad**

Hydrology Map

Date: 11/30/2011