



02542860

James L. Ludwick

E N T E R P R I S E S • P.O. BOX 70 • FARMINGTON, NEW MEXICO 87499 • (505) 325-1079

February 13, 1998

Robin Reade
OIL & GAS CONSERVATION COMMISSION
1120 LINCOLN STREET, SUITE 801
DENVER, CO 80203-2136

Re: Pit Inventory

Dear Robin:

As per my telephone conversation with one of the staff members I'm submitting my pit inventory with the following explanation. The wells were purchased from Fulco with existing pits in 1988, since I have owned & operated the wells the pits have not been used. The wells are produced periodically during winter months December thru March the wells produced zero water or fluids, if there is any liquid in the pits its from snow or rain. The wells are located six to seven miles from the nearest stream (Douglas Creek) and most are located on the side of mountains.

Some of the pits are used in conjunction with the Pipe Line Companies drips, so I don't know who would be responsible for those pits. The following pits are used by the Pipe Lines.

Marshall Winston 34-1 (see attached pit form for location)

Fed. 26-2

"

Fed. 26-1

"

I do not use the pits, the only reason I would need to use any of the pits would be in case of an emergency. See attached pit form for rest of pits & locations.

I was not aware of the necessity of the Pit inventory until receiving the certified letter dated Jan. 30, 1998. I hope this can be resolved without a fine. If you need any more information please contact James L. Ludwick.

Sincerely,

James L. Ludwick
James L. Ludwick

JLL/ek

RECEIVED
FEB 18 1998
306600

Federal only

OPT# 51410
- FY 1998

6/30/98 - Information entered
into PITIN3 database table

6/22/98 - Returned (NUL) equator)
- Address checked & for changed
in database.

✓ 3/3/98 N

Inventory Form

51410

Colorado Oil & Gas Conservation Commission
1120 Lincoln Street, Suite 801, Denver, CO 80202
phone) 303-894-2100 fax) 303-894-2109

RECEIVED
FEB 18 9
00000

Name James L. Ludwick Same P.O. Box 70 Farmington, NM 87499	Phone (505) 325-1079	Fax None	E-mail None
---	----------------------------	-------------	----------------

Location	API/Facility #	Well Status	Well Type: Fee, Fed or In	Pit Use	Type	Capacity	Net/Fence	Lined Y/N	Water Quality Background Y/N	Water Quality Prod Wtr Y/N	Sensitive Area Y/N	Tank Test Results Pass/Fail	Final Status of Pit closure
34SESE T3S,R101W	05-103078300 103-07883	PGW PR	Fed.	none	Earthen	8X8X 1' deep	Fenced	No	NO	NO	NO	none	o
26SWSE T3S,R101W	05-1030807100	PGW PR	Fed.	none	Earthen	6X10X 4' deep	Fenced	NO	NO	NO	NO	none	o
26SENE T3S,R101W	05-1030774400	PGW PR	Fed.	none	Earthen	10X10X 5' deep	Fenced	NO	NO	NO	NO	none	o
25NWNW T3S,R101W	05-1030906100	PGW PR	Fed	none	Tank	100 bbl.	Fenced	No	No	No	No	none	o
23NENW T3S,R101W	05-1030834600	PGW PR	Fed	none	Tank	100 bbl.	Fenced	No	No	No	No	none	o
26NESW T3S,R101W	05-1030834500	PGW PR	Fed	none	Earthen	10x20x 4' deep	Fenced	No	No	No	No	none	o
35NWSW T3S,R101W	05-1030879700	SI	Fed	none	Earthen	8x20x 3' deep	Fenced	NO	NO	No	No	none	o
9SWSE T8S,R101W	05-0450601700	SI PR	Fed.	none	Earthen	8x8x 4' deep	Fenced	No	No	No	No	none	o

130198- Information verified in COGIMS.
Information entered into PITWU3 table/database.