Longitude

Topo Location

7.5' Loc	15' Loc
	(calc.)

Company Invitation Energy

Farm Alva D. Spencer Est.

15' Quad \_\_\_\_\_ (sec.)

7.5' Quad Shirley

District McElvoy

WELL LOCATION PLAT

County <u>095</u> Permit <u>1689-N</u>

TATE	2	

01-Jul-99 API # 47- 95-01689 N

AUS 05 1993 State of West Virginia Vividian of Environmental Protection Section of Oil and Gas renenental Protection

Reviewed

Well Operator's Report of Well Work

Operator Well No.: THREE Farm name: SPENCER, ALVA D ESTATE

LOCATION: Elevation: 860.00 Quadrangle: SHIRLEY

District: MCELROY County: TYLER
Latitude: \$\infty 9550 \text{ Feet South of 39 Deg. 27Min. 30 Sec.} \text{Longitude } \frac{11580}{2 \text{ Feet West of 80 Deg. 45 Min. 0 Sec.}} \text{Sec.}

Company: INVITATION ENERGY, INC. ROUTE 2, BOX 245 Casing Used in Cement MANNINGTON, WV 26582-0000 Fill Up & Drilling in Well Cu. Ft. Tubing Agent: JOE O'FERRELL Size Inspector: MIKE UNDERWOOD 07/02/99 11/26/1897 16" 201 0 Permit Issued: Well work Commenced: Well work Completed: 12/27/1897 10" 180 Verbal Plugging Permission granted on: Rig 2052 Rotary Cable X Total Depth (feet) 5 1/2" 2052 2052 Fresh water depths (ft) 4 1/2" Salt water depths (ft) n/a 2045 2045 Is coal being mined in area (Y/N)? No Coal Depths (ft): 510

OPEN FLOW DATA

Producing formation	Pay zone depth (ft)
Gas: Initial open flow Mo	CF/d Oil: Initial open flow Bbl/d
Final open flow M	CF/d Final open flowBbl/d
Time of open flow between	initial and final tests Hours
Static rock Pressure p	sig (surface pressure) afterHours
Second producing formation	Pay zone depth (ft)
Second producing formationGas: Initial open flow M	CF/d Oil: Initial open flow Bbl/d
Gas: Initial open flow M Final open flow M	CF/d Oil: Initial open flow Bbl/d CF/d Final open flow Bbl/d
Gas: Initial open flow M Final open flow M	CF/d Oil: Initial open flow Bbl/d CF/d Final open flow Bbl/d initial and final tests Hours

NOTE: ON BACK OF THIS FORM PUT THE FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC DETAILED GEOLOGICAL RECORD OF ALL FORMATIONS, INCLUDING COAL ENCOUNTERED BY THE WELLBORE.

No Location
Sor this
well

For: INVITATION ENERGY!

## CHANGES TO WELL:

Well was cleaned out and new pump was put in and well put back into production.

No Pit Was Used ( Steel Tank)