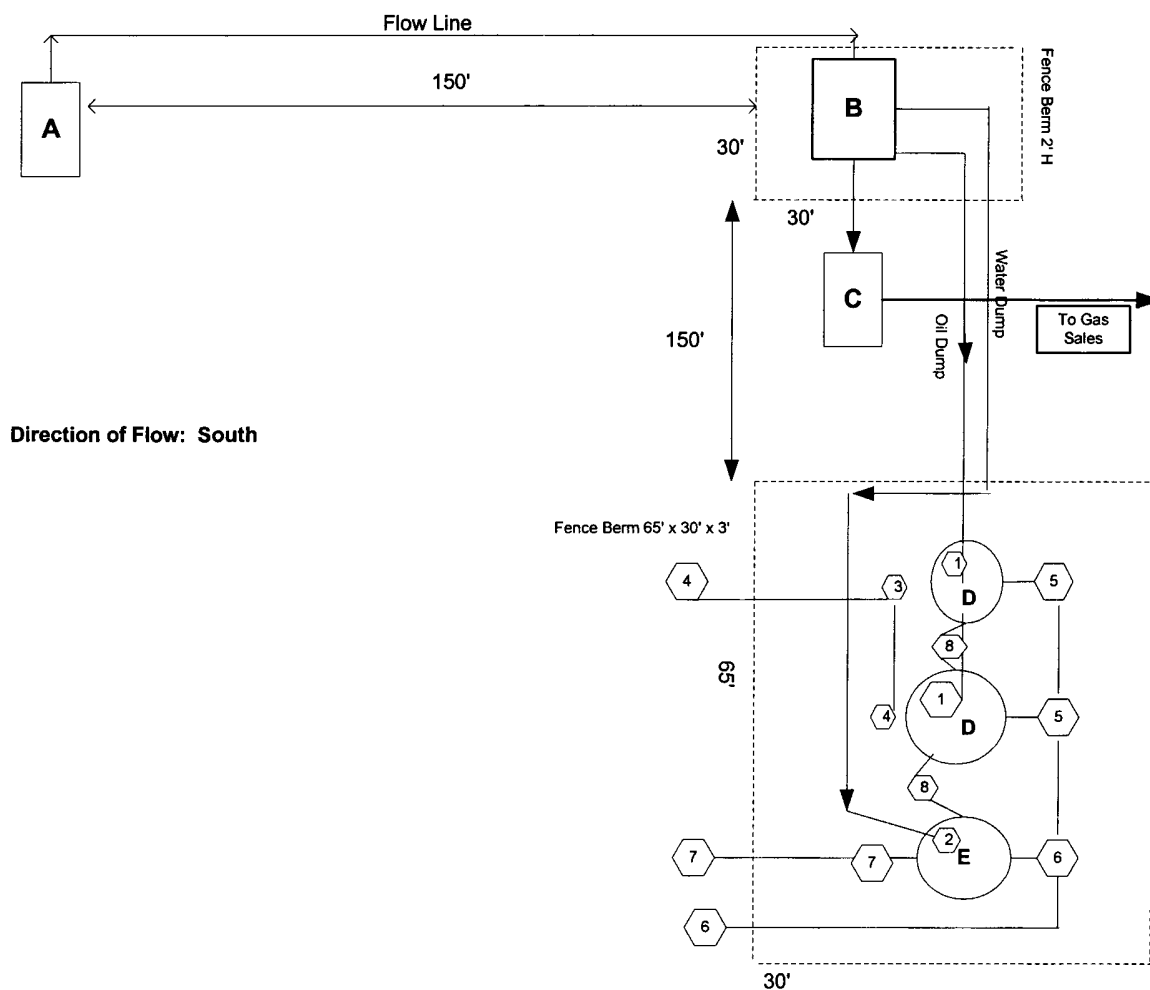


(Instructions on page 2)

Valve #	Description/Type	Production Phase	Sales Phase	Other Prod. Activities Phase
1	2" Steel Oil Dump Line/2" Plug Valve	Open/Not Sealed	Closed/Sealed	Circulating: Open/Not Sealed Drawing Off Water: Closed/Sealed
2	2" Steel Water Dump Line/2" Plug Valve	Open/Not Sealed	Open/Not Sealed	Circulating: Open/Sealed Drawing Off Water: Closed/Sealed
3	4" Steel Oil Shipping Line/4" Plug Valve	Closed/Sealed	Open/Not Sealed	Circulating: Open/Sealed Drawing Off Water: Closed/Sealed
4	4" Steel Oil Shipping Line/4" Plug Valve	Closed/Not Sealed	Open/Not Sealed	Circulating: Open/Not Sealed Drawing Off Water: Closed/Sealed
5	2" Steel Recycle Line/2" Plug Valve	Closed/Sealed	Closed/Sealed Except in Use	Circulating: Open/Sealed Drawing Off Water: Closed/Sealed
6	2" Steel Recycle Line/2" Plug Valve	Closed/Not Sealed	Open/Not Sealed	Circulating: Open/Not Sealed Drawing Off Water: Closed/Sealed
7	4" Steel Water Load Line/4" Plug Valve	Closed/Not Sealed	Open/Not Sealed	Circulating: Open/Not Sealed Drawing Off Water: Closed/Sealed
8	4" Steel Equalizer Line/4" Plug Valve	Open/Not Sealed	Closed/Sealed	Circulating: Open/Not Sealed Drawing Off Water: Closed/Sealed



	PRODUCTION EQUIPMENT DESCRIPTION
A	WELL HEAD
B	PRODUCTION UNIT
C	GAS CHECK METER
D	300 BBL STEEL OIL TANK
E	300 BBL CLOSED TOP FIBERGLASS WATER TANK

Samson Resources Company
Two West Second Street
Tulsa, OK 74103-3103

Pubco Federal Com #2
Lea County, NM

Sec. 2 - T21S - R32E
1,944' FNL 1,980' FWL
BLM #NM2515

Date: 7/04

Not to Scale

Drawn by:
DB

A copy of this Site Security Diagram will be kept at the corporate Office in Tulsa, Oklahoma (address above). Business hours 8:00 a.m. to 5:00 p.m. weekdays.