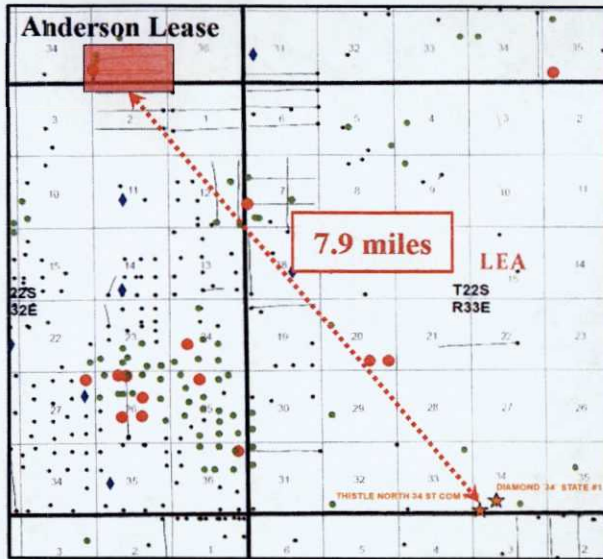


Natural Pressurized Fluid in Salt Section

- Shallow overpressure zones within Salt/Anhydrite section can have limited lateral extents.
- Example from the Oxy Anderson lease – overpressure encountered in only 1 of 4 wells in the Salt/Anhydrite section.



Anderson 35 #2H (surface loc.)

- **Spud:** 1/23/2014
- No shallow overpressure
(about 300' south of Anderson 35 #5H)

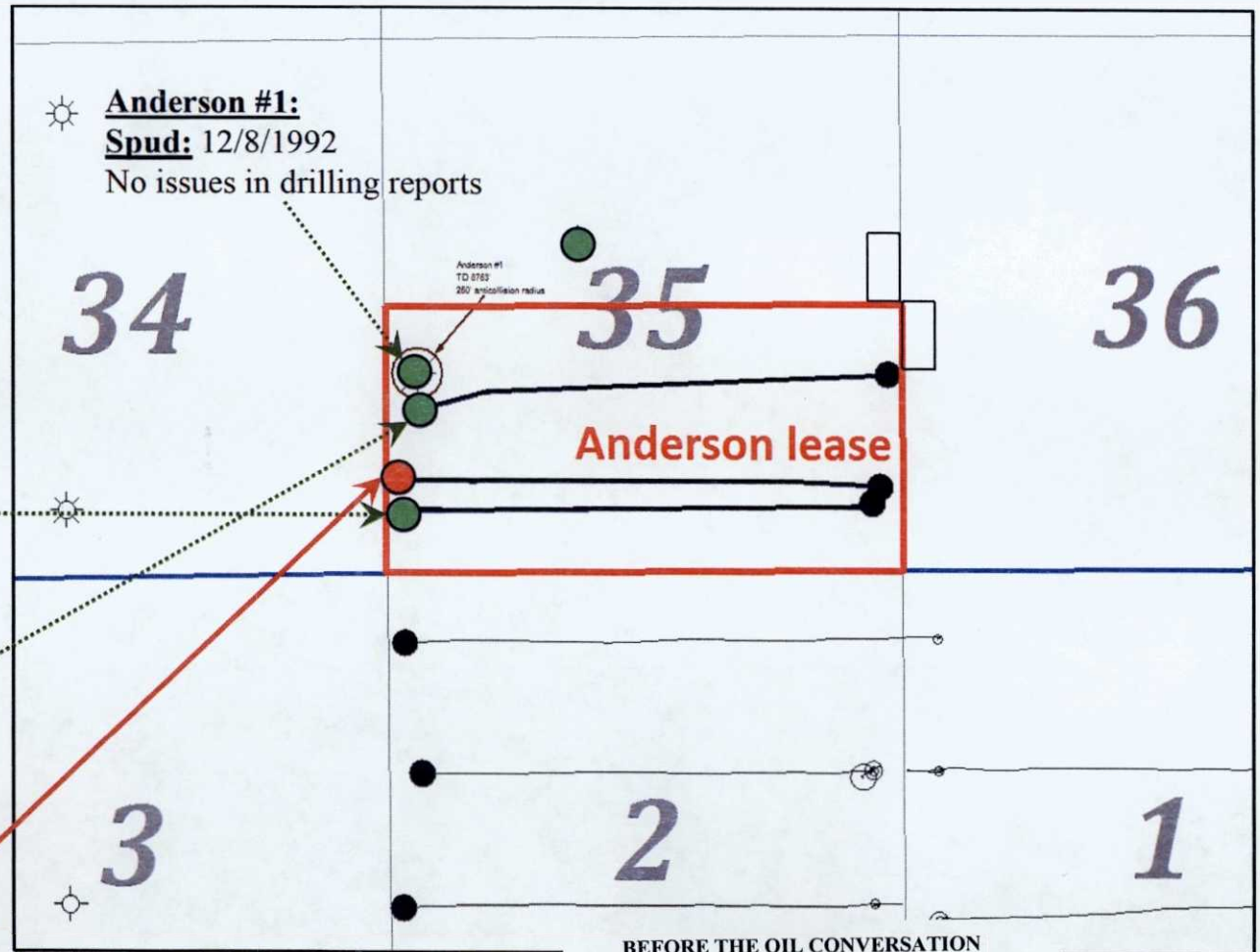
Anderson 35 #3H (surface loc.)

- **Spud:** 7/7/2014
- No shallow overpressure
(about 730' north of Anderson 35 #5H)

Anderson 35 #5H (surface loc.)

- **Spud:** 12/4/2014
- **Salt water inflow at 1,668'**

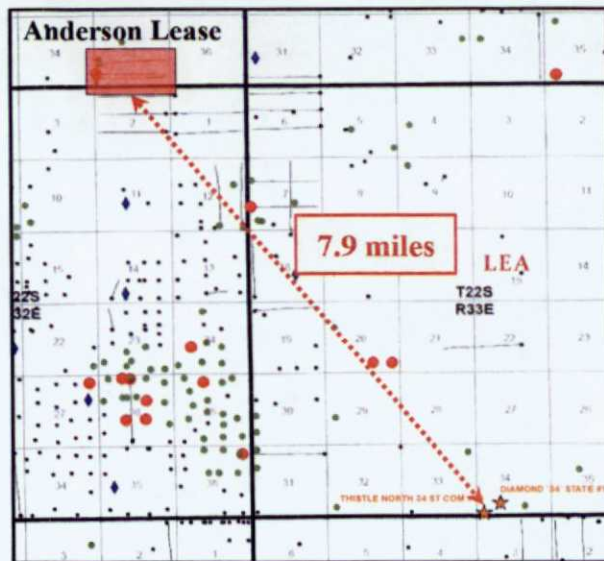
***Note:** Anderson #5H drilled 4th, and is centrally located to the offset wells without shallow flows



**BEFORE THE OIL CONVERSION
DIVISION**
Santa Fe, New Mexico
Exhibit No. 32
Submitted by: **OXY USA Inc.**
Hearing Date: March 29, 2016

Natural Pressurized Fluid in Salt Section

- Both Anderson 35 #5H (Oxy) and North Thistle 34 State Com #1H (Devon) experienced shallow overpressure ~725 feet below the top of the Rustler



Logs taken from nearest offset log suites
 Anderson 35 #5H represented as Anderson #1
 North Thistle 24 #1H represented as Diamond 34 #1 SWD

30025318210000 42824 ft 30025333870000
 MANZANO OIL CORPORATION ANDERSON 1
 TWP: 21 S - Range: 32 E - Sec. 35
 OXY U S A INC
 DIAMOND '34' STATE WD-1
 TWP: 22 S - Range: 33 E - Sec. 34

Well Name	Anderson 35 #5H	North Thistle 34 #1H
Operator	Oxy	Devon
Top - Rustler	950 ft	1,085 ft
Depth Rustler to Overpressure	718 ft	735 ft
Top - Salado	1,305 ft	1,413 ft
Depth Salado to Overpressure	363 ft	407 ft
Overpressure Depth	1,668 ft	1,820 ft

