

**RECR - 24**

**ABSTRACT AND  
PHOTOGRAPHS OF  
RESEEDING**

**YEAR(S):  
2009**

**Pogo State #2**

Southeastern Petroleum Inc.

API 30-005-61241

N-16-7S-28E 660 FSL 1980 FWL Chaves County on State owned minerals (subsurface lease L-5343)

2 miles west of Elkins, north of US72 between Roswell and Portales

Located on Miller Ranch, manager Bill Smith, 575-623-7555

Surface elevation 3965 fmsl

- **11/18/81** APD filed by Tom L Ingram of Roswell to drill on state land (L-5343) in Elkins-SA pool to depth of 2600 ft into San Andres formation
- **2/22/82** Drill to 337 ft and set 8-5/8" surface casing
- **3/8/82** Drilling had proceeded to 2525 ft into dolomite
- **5/6/82** Perfed and acidized
- **7/1/83** completed and ready for production
- **8/1/83** Change of ownership to Oilfield Training Center Foundation at ENMU
- **9/1/83** Allowable assignment of 2 bbl/day in the Elkins-San Andres Pool
- **1/13/94** Change of ownership to Southeastern Petroleum, Inc. of Roswell
- **8/1/97** Tim Gum informs SE Petroleum they may need to plug well due to inactivity
- **5/29/01** inspection indicates well not plugged, pump jack on location along w/ tank battery and heater
- **3/26/02** inspection indicates no action taken.
- **12/11/07** Mayo Marrs plugs well. Note on C-103 that equipment has been removed.
- **10/23/08** Site visit by OCD District 2 personnel. Pit measuring ~18 x 24 ft with pooled hydrocarbon. Heavy hydrocarbon staining in area of removed tank battery with no vegetation. HC staining in old flow paths, but appears to be naturally attenuating as grasses are growing.
- **5/20/09** Jim Griswold and Sherry Bonham, District 2 Supervisor, travel to site and meet with current ranch manager, Bill Smith. Recommend removal of debris and delineation of location. Remediation will be undertaken as warranted based on soil data.



Pogo State 2

Amonett 1Y

Ranch House

Elkins

Old missile silo

70

4740 ft

lat 33.691772° lon -104.080590°

Image NMRGIS

© 2009 Tele Atlas

elev 3981 ft

Jul 2005

Google

Eye alt 20409 ft





































