

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

1. oil well gas well other

2. NAME OF OPERATOR
The Superior Oil Company

3. ADDRESS OF OPERATOR
P.O. Box 3901, Midland, Texas 79702

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)
AT SURFACE: 1980' FSL, 1980' FEL of Section 15
AT TOP PROD. INTERVAL:
AT TOTAL DEPTH: Same

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

REQUEST FOR APPROVAL TO:	SUBSEQUENT REPORT OF:
TEST WATER SHUT-OFF <input type="checkbox"/>	<input type="checkbox"/>
FRACTURE TREAT <input type="checkbox"/>	<input type="checkbox"/>
SHOOT OR ACIDIZE <input type="checkbox"/>	<input type="checkbox"/>
REPAIR WELL <input type="checkbox"/>	<input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	<input type="checkbox"/>
MULTIPLE COMPLETE <input type="checkbox"/>	<input type="checkbox"/>
CHANGE ZONES <input type="checkbox"/>	<input type="checkbox"/>
ABANDON* <input type="checkbox"/>	<input type="checkbox"/>
(other) Weekly Drlg Report Csg. Detail	

5. LEASE
NM - 27805

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

7. UNIT AGREEMENT NAME

8. FARM OR LEASE NAME
Connally Federal

9. WELL NO.
1

10. FIELD OR WILDCAT NAME
Wildcat

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
Section 15, T22S, 32E

12. COUNTY OR PARISH
Lea

13. STATE
New Mexico

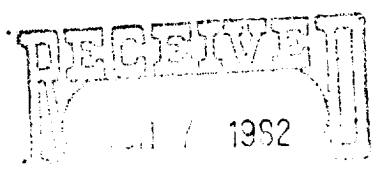
14. API NO.

15. ELEVATIONS (SHOW DF, KDB, AND WD)
3728.0' GR

(NOTE: Report results of multiple completion or zone change on Form 9-330.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

4/9/82 Drld to 4690'.
4/10/82 Ran & cmtd 10 3/4" 51# K-55 ST&C csg using 3350 sx Class C cmt w/additives. Cut off 10 3/4" WOC in excess of 24 hrs.
4/11/82 Testing Equip.
4/12/82 Tested csg to 1100 # PSI - held O.K. Tagged TOC @ 4400'. Drlg cmt @ 4560'.
4/13/82 Drld cmt and shoe, Svy @ 5157'. Drld to 5696'.
4/14/82 Drld to 6262', Svy @ same, Drlg @ 6440'.
4/15/82 Drld to 6780', made svy, drld to 6899'.
4/16/82 Drld to 7297', svy @ 7257' = 10'.
4/17/82 Drld to 7938'.
4/18/82 Drld to 8163'.
4/19/82 Svy @ 8293' = 10', drlg @ 8415'.



Subsurface Safety Valve: Manu. and Type

18. I hereby certify that the foregoing is true and correct

SIGNED G. E. [Signature] TITLE Prod. Supt. DATE 6-2-82

ACCEPTED FOR RECORD
(This space for Federal or State office use)
(ORIG. SGD.) DAVID R. GLASS
DATE

APPROVED BY
CONDITIONS OF APPROVAL OCT 20 1982

U.S. GEOLOGICAL SURVEY
ROSWELL, NEW MEXICO

SVY @ 8810' = 10, drlg @ 8836'	4/20/82
SVY @ 9263' = 10, drlg @ 9340'	4/21/82
Pipe stuck @ 9340'	4/22/82
Fishing @ 9340'	4/23/82
POH w/fish, 100% recovery.	4/24/82
POH stuck, Jarred loose @ 9010'. Reamed 8980' - 9340'. Drlg @ 9575'.	4/25/82
Drg @ 10,050'. SVY @ 9802'.	4/26/82
SVY @ 10,529', drlg @ 10,350'.	4/27/82
SVY @ 10,624', drld to 10,636'.	4/28/82
Drg @ 11,070'.	4/29/82
SVY @ 11,178', drlg @ 11,585'.	4/30/82
SVY @ 11,729' = 10, drlg @ 12,047'.	5/01/82
SVY @ 12,060', drld to 12,100'. SLM out of hole. SVY @ 12,060' = 10.	5/02/82
Logging, cond hole for 7 5/8' csg.	5/03/82
RIH, wash 117' to bottom, POH.	5/04/82
Ran & cmtd 7 5/8' csg w/275 sx Class H & additives, 100 sx Class H & additives on 1-st stage.	5/05/82
DV tool @ 10,434, 460 sx 50-50 Poz, 2% gel, .8% D-9, 5#/sx KCL. Bumped plug	5/06/82
W/2500#, full returns, testing BOP's.	5/07/82
Testing equip, measure in hole.	5/08/82
Testing equip, drill float collar & FC. Drlg @ 12,420'.	5/09/82
SVY @ 12,567' = 13/40, drlg @ 12,780'.	5/10/82
Fishing for bit cone @ 12,780', rec fish, GIH w/bit # 12.	5/11/82
Drg @ 13,027'.	5/12/82
SVY @ 13,060 = 3/40, drld to 13,252'.	5/13/82
Drg @ 13,353'.	5/14/82
GIH w/bit #13.	

RECEIVED
 2861221982
 C.D.
 NOBBS OFFICE