

STATE OF NEW MEXICO
ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION
P. O. BOX 20000
SANTA FE, NEW MEXICO 87501

Form C-101
Revised 10-1

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DISTRIBUTION	
SANTA FE	
FILE	
U.S.O.S.	
LAND OFFICE	
OPERATOR	

5a. Indicate Type of Lease
State ☒ Fee ☐
5. State Oil & Gas Lease No.

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 APPLICATION FOR PERMIT - C-101 FOR SUCH PROPOSALS.)

7. Unit Agreement Name
8. Farm or Lease Name
New Mexico "I" State
9. Well No.
1
10. Field and Pool, or Wildcat
Inbe Permo Penn
12. County
Lea

1. OIL WELL ☒ GAS WELL ☐ OTHER ☐
2. Name of Operator
Wilson Energy, Inc.
3. Address of Operator
1450 Briercroft Savings Bldg., Midland, TX 79701
4. Location of Well
UNIT LETTER B 660 FEET FROM THE North LINE AND 1978.9 FEET FROM
THE East LINE, SECTION 7 TOWNSHIP 11S RANGE 34E NMPM.
15. Elevation (Show whether DF, RT, GR, etc.)
4198 GR

Check Appropriate Box To Indicate Nature of Notice, Report or Other Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:

PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>	PLUG AND ABANDONMENT <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	OTHER <input type="checkbox"/>	CASING TEST AND CEMENT JOBS <input type="checkbox"/>	
		OTHER re-entry <input type="checkbox"/>	

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

4/27/88-TB to bottom w/3 7/8 X11' ~~Shoe~~ - slight bridge @ 8630' - Tag Iron @8645' - Made 1' - 30 mi
Tbg. trying to plug on bottom - Pick up tbg. very slight drag - POOH wet - lost fish w/80 stds out
(3700'±). Nothing in washpipe. TBIH w/washpipe and tag fish w/77 1/2 stds out (3800±). Push down hol
1' and POOH - SI and Flange up well (276 Jts. to tag Iron).
5/13/88-TIH 3 3/4" overshot Tag @3850' undable to latch- Torque immediately, fish came loose and
moved down hole 7 1/2 jts. to 4100' - POOH no material reaching grapple in overshot - skirt on Shoe n
swallowing fish - TIH w/3 7/8 shoe and 131 jts. Tag fish @4100' - solid torque contact w/fish - Pu
9 jts. and S.D.
6/15/88-TIH w/3 7/8 X11' Burnshoe - tag Iron @4150'-Mill loose 45 min.-Pushing to 4250'-FIH w/276
jts. 2 7/8" Tbg-Tag iron @ 8637'(8'high).RU Power swivel and mill 1 hr. Made 6" and cut loose.
Washed 37'-Rec. Red Bed Anhy, mud & very fine pcs. of steel cuttings. Tbg. attempting to plug-Circ
Hole 1 1/2 hrs & clean up-Pick up 40' off bottom and S.D.Note:no indication of iron enclounterd in las
20' of hole made-new clean out - TD is 8664'
6/20/88-TIBH(tag 8663')-(1'Fill)-wash 10'-plugging severe-encountered Iron @8674'-Mill 4 1/2 hrs. Mac
3' and quit cutting-SOOH-Pick up 26' and latch on to fish-Have 26'free travel off bottom-Jar loose
but lost 10 pts. wt.-TBIH-Screw in, tag, top of fish but jumps collar w/30 pts.-Pullover wt.-Flange
up well-TD now 8677'
7/09/88-Release from fish-POOH-TIH w/3 3/4" overshot-~~Tag~~ @8635'-wash 3' and latch fish-jar on fi
have 20' movement-jar until tbg. parted-latch on to tbg.-Circ hole 1 1/2 hrs Pull 30 pts over wt.S.D.

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNED G. E. Astor TITLE Vice President DATE 8/1/88

APPROVED BY _____ TITLE _____ DATE AUG 04'88

CONDITIONS OF APPROVAL, IF ANY: