

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

SUBMIT IN TELETYPE  
(Check instructions on  
reverse side)

LEASE NUMBER  
LEASE DESIGNATION AND SERIAL NO.

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or pump back to a different reservoir.  
Use "APPLICATION FOR PERMIT" for such proposals.)

1. <input type="checkbox"/> OIL WELL <input type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER		7. UNIT AGREEMENT NAME	
2. NAME OF OPERATOR PIERCE & DEHLINGER		8. FARM OR LEASE NAME Union Federal	
3. ADDRESS OF OPERATOR		9. WELL NO. 1	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface		10. FIELD AND POOL, OR WILDCAT	
14. PERMIT NO.		15. ELEVATIONS (Show whether DF, RT, GR, etc.)	
		12. COUNTY OR PARISH 13. STATE	

16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF <input type="checkbox"/>	PULL OR ALTER CASING <input type="checkbox"/>	WATER SHUT-OFF <input type="checkbox"/>	REPAIRING WELL <input type="checkbox"/>
FRACTURE TREAT <input type="checkbox"/>	MULTIPLE COMPLETE <input type="checkbox"/>	FRACTURE TREATMENT <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
SHOT OR ACIDIZE <input type="checkbox"/>	ABANDON* <input type="checkbox"/>	SHOOTING OR ACIDIZING <input type="checkbox"/>	ABANDONMENT* <input type="checkbox"/>
REPAIR WELL <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	(Other) <input type="checkbox"/>	(Other) <input type="checkbox"/>

(NOTE: Report results of multiple completion on Well Completion or Recombination Report and Log form.)

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.)\*

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5-18-72 Ran temperature survey, found top of cmt. @ 7540';  
top of cmt. in pipe @ 9577'; 14' above float collar.  
W.O.O.

5-21-72 Ran tbg. & bit; drld. out rubber plug and drld. cmt.;  
left 5 ft. of cmt. in pipe; plug back 9620'; T.D. 9625'.  
Perforated 1 shot/ foot from 9594½-9615½' (22 holes)

5-23-72 Ran Model R pkr. on tbg. & set pkr. @ 9518' w/ tail  
pipe to 9611'; removed BOP; installed tbg. head; acidized  
w/ 1000 gals. 15% MCA; break down pressure 3100#;  
treated @ 5-3/4 BPM @ 1700#; ISIP = 0; total load 24  
bbls. acid and 38 bbls. flush water.

Began swbg. @ 1:15 PM (MT), on 5-22-72; FL 6500' fr.  
surface; swbd to pits 55 bbls. load & acis wtr in 5  
hrs.; FL @ 8000' fpr last 3 hrs.; while swbg @ 10 bbls  
fluid per hr., good show of gas, slight show of oil.

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

SIGNED M. Pierce & Dehlinger TITLE Geologist DATE 5-23-72  
(This space for Federal or State office use)

APPROVED BY \_\_\_\_\_ TITLE \_\_\_\_\_ DATE \_\_\_\_\_  
CONDITIONS OF APPROVAL, IF ANY: