## COPY TO O. R. C.

Form 9-331 (May 1953)	, U TED_STATE	(Other instruction on well budget buleau No. 42-1114
	DEPARTMENT OF THE GEOLOGICAL SUI	INTERIOR verse side) 5. LEASE DESIGNATION AND SERIAL NO
(Do no	SUNDRY NOTICES AND REP of use this form for proposals to drill or to deeper use "APPLICATION FOR PERMIT—"	PORTS ON WELLS  6. IF INDIAN, ALLOTTEE OR TRIBE NAM
OIL F	GAS	7. UNIT AGREEMENT NAME
WELL X	WELL OTHER PERATOR	8. FARM OR LEASE NAME
NG Oil Co		Wilson 17 Federal
3. ADDRESS OF	<sub>гореватов</sub> ох 2267, Midland, Texas 79702	9. WELL NO.
4. LOCATION O See also sp	or WELL (Report location clearly and in accordance are 17 below.)	
At surface		Sioux Yates 11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA
660' F	SL & 660' FEL	U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO Sec. 17, T26S, R36E
14. PERMIT NO	. 15. ELEVATIONS (Show 2935 GR	w whether DF, RT, GR, etc.) 12. COUNTY OR PARISH 13. STATE
		Lea NM
16.	• • •	Indicate Nature of Notice, Report, or Other Data
	NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
	PULL OR ALTER CASING	WATER SHUT-OFF REPAIRING WELL
FRACTURE		FRACTURE TREATMENT ALTERING CASING SHOOTING OR ACIDIZING ABANDONMENT*
SHOOT OR	ACIDIZE ABANDON*	
DCD470 1C1	CHANGE PLANS	(other) Casing test & Cmt. ioh X
proposed	POPOSED OR COMPLETED OPERATIONS (Clearly state	(Other) Casing test & Cmt. job X  (Nors: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  all pertinent details, and give pertinent dates, including estimated date of starting a surface locations and measured and true vertical depths for all markers and zones per
(Other)  17. DESCRIBE Proposed nent to t	ROPOSED OR COMPLETED OPERATIONS (Clearly state work. If well is directionally drilled, give subschis work.)  O Spud 2:00 p.m.  O Set 1456 feet of 8-5/8" 23# Cemented w/700 sx HLW W/2%	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  all pertinent details, and give pertinent dates, including estimated date of starting a surface locations and measured and true vertical depths for all markers and zones per x-42 ST&C CaCl & 1/2#/sx flocele
(Other) 17. DESCRIBE P proposed nent to t	ROFOSED OR COMPLETED OPERATIONS (Clearly state work. If well is directionally drilled, give subschis work.).  O Spud 2:00 p.m.  O Set 1456 feet of 8-5/8" 23#	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  all pertinent details, and give pertinent dates, including estimated date of starting a surface locations and measured and true vertical depths for all markers and zones per  "x-42 ST&C  CaCl & 1/2#/sx flocele  ClC w/2% CaCl & 1/2#/sx  Circ. 200 sx.
(Other) 17. DESCRIBE P proposed nent to t	ROPOSED OR COMPLETED OPERATIONS (Clearly state work. If well is directionally drilled, give subschis work.)  O Spud 2:00 p.m.  O Set 1456 feet of 8-5/8" 23# Cemented w/700 sx HLW W/2% mixed at 12.5 ppg & 200 sx flocele mixed at 14.8 ppg. Pressure tested to 500 psi.  Set 3700 feet Of 5-1/2" 14# Cemented w/450 sx HLW mixed	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  all pertinent details, and give pertinent dates, including estimated date of starting a surface locations and measured and true vertical depths for all markers and zones per CaCl & 1/2#/sx flocele C1C w/2% CaCl & 1/2#/sx Circ. 200 sx.  WOC 18-1/2 hours.
(Other)  17. DESCRIBE Proposed proposed nent to t  6-26-86  6-28-86	ROPOSED OR COMPLETED OPERATIONS (Clearly state work. If well is directionally drilled, give subschis work.)  O Spud 2:00 p.m.  O Set 1456 feet of 8-5/8" 23# Cemented w/700 sx HLW W/2% mixed at 12.5 ppg & 200 sx flocele mixed at 14.8 ppg. Pressure tested to 500 psi.  Set 3700 feet Of 5-1/2" 14# Cemented w/450 sx HLW mixed salt & 1/4#/sx flocele mixe	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  all pertinent details, and give pertinent dates, including estimated date of starting a surface locations and measured and true vertical depths for all markers and zones per CaCl & 1/2#/sx flocele ClC w/2% CaCl & 1/2#/sx  Circ. 200 sx.  WOC 18-1/2 hours.  K-55 ST&C.  at 12.4 ppg & 225 sx ClC w/3#/sx  ed at 14.8 ppg. Pressure tested to
(Other)  17. DESCRIBE Proposed proposed nent to t  6-26-86  6-28-86	ROPOSED OR COMPLETED OPERATIONS (Clearly state work. If well is directionally drilled, give subschis work.)  O Spud 2:00 p.m.  O Set 1456 feet of 8-5/8" 23# Cemented w/700 sx HLW W/2% mixed at 12.5 ppg & 200 sx flocele mixed at 14.8 ppg. Pressure tested to 500 psi.  Set 3700 feet Of 5-1/2" 14# Cemented w/450 sx HLW mixed salt & 1/4#/sx flocele mixe	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  all pertinent details, and give pertinent dates, including estimated date of starting a surface locations and measured and true vertical depths for all markers and zones per CaCl & 1/2#/sx flocele  ClC w/2% CaCl & 1/2#/sx  Circ. 200 sx.  WOC 18-1/2 hours.  K-55 ST&C.  I at 12.4 ppg & 225 sx ClC w/3#/sx
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(Other)  17. DESCRIBE Proposed nent to t  6-26-80  6-28-80  7-4-80	ROPOSED OR COMPLETED OPERATIONS (Clearly state work. If well is directionally drilled, give subschis work.)*  O Spud 2:00 p.m.  O Set 1456 feet of 8-5/8" 23# Cemented w/700 sx HLW W/2% mixed at 12.5 ppg & 200 sx flocele mixed at 14.8 ppg. Pressure tested to 500 psi.  Set 3700 feet 0f 5-1/2" 14# Cemented w/450 sx HLW mixed salt & 1/4#/sx flocele mixe 2000#. WOC 21-3/4 hours.	(Nors: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  all pertinent details, and give pertinent dates, including estimated date of starting a surface locations and measured and true vertical depths for all markers and zones per CaCl & 1/2#/sx flocele ClC w/2% CaCl & 1/2#/sx Circ. 200 sx.  WOC 18-1/2 hours.  K-55 ST&C. I at 12.4 ppg & 225 sx ClC w/3#/sx ed at 14.8 ppg. Pressure tested to
(Other)  17. DESCRIBE Proposed nent to t  6-26-80  6-28-80  7-4-80	BOFOSED OR COMPLETED OPERATIONS (Clearly state work. If well is directionally drilled, give subschis work.)  O Spud 2:00 p.m.  O Set 1456 feet of 8-5/8" 23# Cemented w/700 sx HLW W/2% mixed at 12.5 ppg & 200 sx flocele mixed at 14.8 ppg. Pressure tested to 500 psi.  Set 3700 feet Of 5-1/2" 14# Cemented w/450 sx HLW mixed salt & 1/4#/sx flocele mixe 2000#. WOC 21-3/4 hours.	(Nors: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  all pertinent details, and give pertinent dates, including estimated date of starting a surface locations and measured and true vertical depths for all markers and zones per CaCl & 1/2#/sx flocele ClC w/2% CaCl & 1/2#/sx Circ. 200 sx.  WOC 18-1/2 hours.  K-55 ST&C.  d at 12.4 ppg & 225 sx ClC w/3#/sx ed at 14.8 ppg. Pressure tested to  ACCEPTED FOR RECORD  AUG 71980  U.S. GEOLOGICAL SURVEY EOSWELL NEW AND CO.
(Other)  17. DESCRIBE Proposed nent to t  6-26-80  6-28-80  7-4-80	BOFOSED OR COMPLETED OPERATIONS (Clearly state work. If well is directionally drilled, give subschis work.)  O Spud 2:00 p.m.  O Set 1456 feet of 8-5/8" 23# Cemented w/700 sx HLW W/2% mixed at 12.5 ppg & 200 sx flocele mixed at 14.8 ppg. Pressure tested to 500 psi.  Set 3700 feet Of 5-1/2" 14# Cemented w/450 sx HLW mixed salt & 1/4#/sx flocele mixe 2000#. WOC 21-3/4 hours.	(Nors: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  all pertinent details, and give pertinent dates, including estimated date of starting a surface locations and measured and true vertical depths for all markers and zones per CaCl & 1/2#/sx flocele C1C w/2% CaCl & 1/2#/sx  Circ. 200 sx.  WOC 18-1/2 hours.  K-55 ST&C. I at 12.4 ppg & 225 sx C1C w/3#/sx  ed at 14.8 ppg. Pressure tested to  ACCEPTED FOR RECORD  ACCEPTED FOR RECORD