NO. DF COPIES RECEIVED DEGENERAL CONTRACTOR C-103	
Supersedes Old	
DISTRIBUTION SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION Effective 1-1-65	
FILE	 ,
U.S.C.S. Indicate Type of Lease	
LAND OFFICE	Fee.
OPERATOR 5. State Oil & Gas Lease No	"
E-347-28	um,
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 -" (FORM C-101) FOR SUCH PROPOSALS.) 7. Unit Agreement Name	
1	المؤاد
WELL WELL OTHER- Sail Utali 31-0	Unit
2. Name of Operator	llnit
Northwest Pipeline Corporation 3. Address of Operator 9. Well No.	01110
1 // 40	
P.O. Box 90, Farmington, N.M. 87499 #48 10. Field and Pool, or Wildows	at
UNIT LETTER P 880 FEET FROM THE South LINE AND 965 FEET FROM BASIN DAKOTA	~~~
THE East LINE, SECTION 2 TOWNSHIP 30N RANGE 6W NMPM.	
	HHH.
15. Elevation (Show whether DF, RT, GR, etc.) Rio Arriba	
	711177
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON REMEDIAL WORK ALTERING CASING	
PLUG AND ABANDO	NMENT
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB CONTROL OF THE	
other Spud & Drlg operations	
OTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an	y proposed
3-17-83 RV 3-18-83 MOL & RU. Spudded surface hole at 1430 hrs 3-17-83. Ran 8 Jts of H-40 csg & set at 367' KB. Woodco cmt'ed w/ 275 sx (325 cu.ft) of Cl "B" w/ 1/4# flake/sk & 3% CaCl2. Plug down at 0200 hrs 3-18-83. Circ out 6 bbls cmt. 3-19-83 Drlg ahead w/ gelex & wtr. 3-20-83 Drlg ahead w/ gelex & wtr. 3-20-83 Drlg ahead w/ gelex & wtr. 3-20-83 Drlg ahead intermediate TD of 3665' Ran 98 its of 7". 20#, K-55, ST&C smls csg	9-5/8 gel
& set at 3665' KB. FC @ 3623'. Cmt'd w/ 120 sx (263 cu.ft) C1 B 63/33 poz w/gel. Tailed w/ 75 sx (89 cu.ft) C1 "B" w/ 2% CaCl ₂ . Displaced cmt & plug w/ 147 bbls of wtr & down at 1200 hrs 3-21-83. Wilson ran temp survey TOC @ 2300', PBTD	7
3600'. 3-22-83 Unloaded hole w/ Western N ₂ , dusting good at 0430 hrs 3-22-83. Drlg ahead	
w/ gas.	
3-23-83 Drlg w/ gas.	
3-24-83 Drlg w/ gas 3-25-83 & 3-26-83 Reached TD of 7900'. Ran CDL/LPN/GR, IEL/GR. Ran Temp/GR Prolog.	•
3-25-83 & 3-26-83 Reached 1D of 7900. Ran CDL/LFN/GR, IEL/GR. Ran 16mp/cR 115-16g. Ran 243 jts 4-1/2", 11.6#, & 10.5#, K-55, ST&C csg & set at 7900'. FC @ 788'.	
Cmt'ed w/ 260 sx (564 cu.ft) C1 "B" w/ 8% gel & 12-1/2# fine gils/sk & 0.4% retard	ler.
Ont tu w/ 200 3A (304 tutte) 04 2 m/ 00 8-1 - 1- 1/ 00 8-1	
Tailed w/ 100 sx (118 cu.ft) C1 "B" w/ 1/4# fine-tufplug/sk & 0.4% retarder. Pred	ceaea
Tailed w/ 100 sx (118 cu.ft) C1 "B" w/ 1/4# fine-tufplug/sk & 0.4% retarder. Pred w/ 40 bbls gel wtr. Plug displaced w/ 126 bbls wtr & down at 0300 hrs 3-26-83. W	ceaea
Tailed w/ 100 sx (118 cu.ft) C1 "B" w/ 1/4# fine-tufplug/sk & 0.4% retarder. Precedence w/ 40 bbls gel wtr. Plug displaced w/ 126 bbls wtr & down at 0300 hrs 3-26-83. We ran temp survey TOC # 3150' PBTD @ 7874'. Rig released at 0500 hrs 3-26-83.	ceaea

Clerk

SUPERVISOR DISTRICT # 3

4-11-83

APR 20 1983

djb/ 2

FRANK T. CHAVEZ