State of New Mexico Energy, Minerals and Natural Resources Department OIL CONSERVATION DIVISION

DISTRICT I P. O. Box 1980, Hobbs, NM 88240 DISTRICT II 811 S. First St., Artesia, NM 88210-2834 DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410	2040 S. Pacheco Santa Fe, New Mexico 87505	WELL API NO. 30-025-32578
, ,		
		5. Indicate Type of Lease
		STATE FEE
		6. State Oil & Gas Lease No. 009812
SUNDRY NOTICES AND REPORT OF THE PROPOSALS TO DRILLE DIFFERENT RESERVOIR. USE "APPLIE (FORM C-101) FOR SUCH PROPOSALS TO DRILLE DIFFERENT RESERVOIR.	OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT!	7. Jease Name or Unit Agreement Name
1. Type of Well:	10	ੀ <i>ਡੁੰ/</i>
OIL GAS WELL WELL OTHER		
2. Name of Operator Hallwood Petroleum, Inc.		8. Well No.
3. Address of Operator P. O. Box 378111, Denver,	CO 80237	9. Pool name or Wildcat Hat Mesa-Delaware
	om The South Line and 1980 F	eet From The East Line Section
10. Ele	evation (Show whether DF, RKB, RI, GR, etc.) 3594' GR	
11. Check Appropriate Box	x to Indicate Nature of Notice, R	prort or Other Date
NOTICE OF INTENTION TO:	1	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND A	BANDON	
TEMPORARILY ABANDON CHANGE PLA	<u> </u>	
PULL OR ALTER CASING		
_		
OTHER: Production Casing		
Describe Proposed or Completed Operations (Clearly state all pertine		
1) Drilled 7 7/8" hole to 8300' TD. Reached to Float Collar, 62 jts, 17# N-80 (total N-80 2848' 450 sxs Howco. Premium cmt, bump plug @ 1:30, cmt from DV tool @ 6002', est. TOC 2600', bump puf Flocele, 2/10% Halad, 100 sxs Howco Phem (heat), DV tool @ 6002', 163 jts, 15.5 ppen DV tool @ 2700 psi, circ. hol	K-55 (4665'), 18 jts, 17# K-55 (790'). Pum e above DV tool w/drlg mud. Pump 2 nd stage
I hereby certify that the information above is true and complete to the SIGNATURE		12/22/22
SIGNATURE NONYA K. DURHAMO K. MILLIAMO	LEProd. Reporting Supervisor	DATE 12/22/47
(This space for State Use) HIGHNAL SIGNED BY CHAIR ON	LIANS TEETHORE NO. 303-03	124 45 45 4
APPROVED BY DISTRICT I SUPERVISATE CONDITIONS OF APPROVAL, IF ANY:	E	DATE

