Submit 3 Copies  k Appropriate  District Office	Appropriate				Revised 1-1-89		
DISTRICT I P.O. Lion 1980, Hobbs, NM 88240	P.O. Bo	NSERVATION DIVISION P.O. Box 2088			WELL API NO. 30-045-29028		
DISTRICT III P.O. Drawer DD, Ariesia, NM \$82105  DISTRICT III 1000 Rio Brezos Rd., Azies, NM \$1415				5. Indicate Type of Loase-			
				6. State Oil & Gas Lease No.			
SUNDRY NOT	ICES AND REPORTS ON	WELL	.S				
(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. Lease Name or Unit Agreement Name Wilmerding			
1. Type of Well:		·		wilmer	ing		
OIL WEIT X	OTHER						
2. Name of Operator	oum Inc			1. Well No. 9-:	2		
Hallwood Petroleum, Inc.  Address of Operator				9. Pool same or Wildcat			
P.O. Box 378111, Denver, CO 80237				Basin Fruitland Coal			
4. Well Location	90 Feet From The North	h	line and 79	0 1 Feet From The	East Line		
Unit Latter : : :	3/2						
Section 9	Township 3N 10. Elevation (Show w	Ran	ge 13W	NMPM San .	Juan County		
11. Check	Appropriate Box to India	cate N	ature of Notice, R	eport, or Other D	ata		
NOTICE OF IN		1		SEQUENT REF			
	PLUG AND ABANDON	$\sqcap$	REMEDIAL WORK	☐ At	TERING CASING		
PERFORM REMEDIAL WORK							
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRILLING		UG AND ABANDONMENT		
PULL OR ALTER CASING			EMENT JOB L				
OTHER: Reperf & Ref	rac	X	OTHER:				
12. Describe Proposed or Completed Oper work) SEE RULE 1103.	nicas (Clearly state all pertinent de	wils, and	l give pertinent dates, inclu	ding estimated date of sta	rting any proposed		
Please See Attache Estimated Start Da Estimated Completi	te 6-4-94.	•	ar		nome desarran de monte el mesa.		
Estimated Completi	on Date 0-10-94.			GIEWEIN	ar in the second		
· Programme							
UN JUN 3 5 1994 U							
				055 0000			
				ONL COM. Mel s			
I hereby certify that the information above is a	fue and complete to the best of my knowle	ledge and l	belief.				
SIGNATURE BALLE MY	mus	m	Sr. Engine	ering Tech.			
TYPEOR PRINT NAME Bruce H	offman				(303) TELETIONE NO. 850-625		
					UIN 4 F 1004		
(This space for State Use) Original Standard	L. FRANK T. CHANGE		SUPERVISOR DIS	TOIAT " A	JUN 1 5 1994		
APPROVED BY	by Frank T. Chavez	πι		PIRIUI#3	- DATE		

CONDITIONS OF APPROVAL, IF ANY:

## WILMERDING 9-2 UPHOLE COAL TEST

## SAN JUAN COUNTY, NEW MEXICO

## PROCEDURE:

- 1) MIRUSU, pull pump and rods
- 2) ND tree and NU BOP.
- 3) Lower tubing check for Fill, circulate if necessary and TOH.
- 4) RU Wireline and perforate the following intervals 4 SPF, 90 degree phasing:

- 5) TIH with a plug and treating packer. Isolate lower perfs and acidize/breakdown perfs with 2000 gallons 10% acid. Swab back load.
- 6) Pull tools up and isolate upper perfs. Acidize/breakdown this zone with 2000 gallons 10% acid. Swab back load and TOH with tools.
- 7) RIH with tandem 3000 psig Amerada style pressure bombs with 10 day recording charts (if possible) and have bombs suspended below an RBP.
- 8) Set RBP above David Lynch tool and pre-perforated pipe at 1895'. Make sure plug is below new perfs at 1862 1876', thus there is only about 20 feet of pipe to set in.
- 9) Get off plug and TOH.
- 10) Frac well per forthcoming procedure.
- 11) Flow well and trip in to clean out.
- 12) Pull RPB x bombs and set well back up to pump test.