	~ ′′
Submit 3 Copies To Appropriate District State of New Mexico	$\mathcal{L}_{\mathcal{L}}}}}}}}}}$
Office Dismot! Energy, Minerals and Natural Resource	
1625 N French Dr., Hobbs, NM 88240	WELL API NO.
District !! \$11 South First, Artesia, NM 88210 OIL CONSERVATION DIVISIO	N 30-015-23700
District M 1220 South St. Francis Dr	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aziec, NM 87410 Dignet IV Santa Fe, NM 87505	STATE FEE
. 220 S St Francis Dr., Santa Fe, NM 87505	6. State Oil & Gas Lease No. E-4199
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name:
DUNOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUGHACK/TO DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C491) FOR SUCH	A
PROPOSALS.)	
Type of Well:	<u>-</u>
Oil Well Gas Well Other Injection	BHWFU(Formerly Gulf West Mesa
Name of Operator Read & Stevens, Inc. Name of Operator ARIFE	8. Well No.
Address of Operator	9. Pool name or Wildcat
P. O. Box 1518 Roswell, New Mexico 88202	Bunker Hill Penrose
4 Well Location	*/
Unit Letter N 1910 feet from the West line as	nd 730 feet from the South line
Unit Letter N 1910 feet from the West line ar	ad 730 feet from the South line
Section 13 Township 16S Range 31E	NMPM County Eddy
10. Elevation (Show whether DR, RKB, RT,	GR, etc.)
4394.5' GL	
11. Check Appropriate Box to Indicate Nature of No NOTICE OF INTENTION TO:	
PERFORM REMEDIAL WORK PLUG AND ABANDON TO REMEDIAL	SUBSEQUENT REPORT OF:
TEMEDIAL MONING TEOD AND ADARDON [1]	. WORK ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENC	E DRILLING OPNS. PLUG AND
PULL OR ALTER CASING MULTIPLE CASING TE	ABANDONMENT -
COMPLETION CEMENT J	I
□ asa □ other	
OTTIES.	
Describe proposed or completed operations. (Clearly state all pertinent deta of starting any proposed work). SEE RULE 1103. For Multiple Completions:	alls, and give pertinent dates, including estimated date
or recompilation.	Attach wendore diagram of proposed completion
Pond & Stayons proposes to plus and abandon H	an aubinet wall by alasian - / /
Read & Stevens proposes to plug and abandon the CIRP at 3.500' over existing Penrose perfections.	of 2 622' 2 647' and can the
CIBP w/ 35' of cmt. The 4 ½" csg will then be cut and pulled from the	
approximate top of cmt at 2,020'. A 100' cmt plug w	ill be set 50' in and 50' out of
the csg stub, and tagged. A 100' cmt plug will be se	t at the ten of the self and 50'
out and 50' in the base of the 8 5/8" surface csg loca	
100' cmt plug will be placed at 400' to protect fre	
cutoff and a 60' surface plug installed with a dry hole	marker erected
·	
Notify OCD 24 hrs. prior to any work do	on€
I hereby cerufy that the information above is true and complete to the best of my known	wledge and belief
SIGNATURE TITLE Operations	Manager DATE 7-29-02
John C. Many In	
John C Jarey, Jr.	Telephone No. 505/622-3770
This space for State use)	1 Her V
APPPROVED BYTITLE	ALHS 13 2002
Conductions of approval, if any:	