SUMDRY MOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 3160-3 for such proposals.) 1. Oil well (X) Sas well (X) Cher (1)	UNITED STATES				
BUREAU OF LAND MANAGEMENT SUNDRY MOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 3160-3 for such proposals.) 1. Oil well [X] Gas Well [X] Other [] Oil 18 (Bes Commingled Well 2. Name of Operator W. H. Gellaway (024393) 3. Address & Telephone No. 30-045-22168 30-045-2168 30-045-22168 30-045-22168 30-045-22168 30-045-22168 30-045-22168 30-045-22168 30-045-22168 30-045-22168 30-045-22168			5. Lease Designation and Serial No.		
SUMDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to decemen or plug back to drillfront reservoir. Use Form 3160-3 for such proposals.) 1. Oil well [X] Ges Well [X] Other [] Oil & Ges Commingled Well 2. Name of Operator W. H. Gellewey (024393) 3. Address & Telephone No. (505) 325-6771 3005 Nerthridge, Saits 1, Farmingtes, NH 87401 4. Location of Well (Footage & S.T.R.) 790° FNL 790° FEL A-22-25N-11W 12 CHECK APPROPRIATE BOX(3) TO INDICATE NATURE-OF-NOTICE EXPORTING OTHER DATA [] Notice of Intent [] Abandonment [] Abandonment [] Nor-Routine Freaturing [] Subsequent Report [] Finel Abandonment Notice [] Finel Notice of Indian Melician Abandonment Notice [] Plugging Back [] Have Construction [] Notice of Indian Melician Abandonment Notice [] Plugging Back [] Have Construction [] Notice of Ind					
(Do not use this form for proposals to drill or to depen or plug back to a different reservoir. Use Form 3160-3 for such proposals.) 1. Oli wall [X] Gas well [X] Other [] 2. Name of Operator W. H. Gellaway (024393) 3. Address X fleiphone No. (505) 325-6771 3005 Mertheridge. Seite I, Fermingtee. NM 87401 4. Location of Well (Foolage & S.T.R.) 790' FEL. 1. Only or Parish, State 1. Permingtee. NM 87401 1. Natice of Intent [] Abendomment [] Subsequent Report [] Princi Abendomment Notice [] I Phugging Back. [] Recompletion [] Phugging Back. [] Casting Repair [] I Natice of Intent [] Altering Casing [] I Name Construction [] I Name Operator [] Final Abendomment Notice [] I Altering Casing [] I Name Construction [] I Name Construction [] Operation State [] Subsequent Report [] Final Abendomment Notice [] I Natice of Intent [] Altering Casing [] Weter Shut-Off [] I Altering Casing [] I Name Construction [] Operation State [] Set retrievable Bridge Plug \$5074'. Tested casing - found leaks from ± 2714' to ± 3840'. Set packer @ 2666', squeezed W/200 sx Class B w/2% Caci2 & 25** Cello Flake. Drilled out. Set packer @ 2666', squeezed W/200 sx Class B meet and 100 sx Class B w/1% Caci2. Drilled out. Squeezed W/100 sx Class B neet, and w/100 sx Class B neet and 100 sx Class B w/1% Caci2. Drilled out. Squeezed W/100 sx Class B neet, and w/100 sx Class B neet and 100 sx Class B w/1% Caci2. Drilled out. Squeezed W/25 sx Class B neet, and w/100 sx Class B neet and 100 sx Class B w/1% Caci2. Drilled out. Squeezed W/100 sx Class B neet, and w/100 sx Class B neet and 100 sx Class B w/1% Caci2. Drilled out. Squeezed Bridge plug. Acidized Dakota w/750 gallons 7-1/2% HCl. Started cleanup. Accident Squeezed w/25 sx Class B neet, and w/100 sx Class B neet and 100 sx Class B w/1% Caci2. Drilled out. Squeezed Bridge plug. Acidized Dakota w/750 gallons 7-1/2% HCl. Started cleanup. Accident Squeezed w/250 sprowed by Date Squeezed w/250 sprowed sy Date Squeezed w/250 sprowed sy Date Squ			6. If Indian, Allottee or Tribe Name.		
deepen or plug back to a different reservoir. Use Form 3150-3 for such proposals.) 1. Oil well (X) Gas well (X) Other () Oil & Bos Commingted Well 2. Neme of Operator W. M. Gellaway (024393) 3. Address & Telephone No. (505) 325-6771 4. Location of Well (Footage & S.T.R.) 790' FML 790' FEL A-22-25N-11W 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE-OF NOTICE, REPORT OR OTHER DATA [] Notice of Intent [] Abendonment I] Abendonment I] Abendonment I] Recompletion I] I See See Jues Country, New Mexico [] Plugging Back I] Abendonment Notice I] Abendonment I] Abendonment I] Abendonment I] I See See Jues Country I] I See See See See See See See See See S			Nevaio Indian		
Use Form 3160-3 for such proposals.) 1. Oil well [X] Gas Well [X] Other [] Oil & Ges Commingled Well 2. Name of Operator W. M. Gelleway (024393) 3. Address & Telephone No. (505) 325-6771 3005 Marthridge. Seite I. Fermington. NH 87401 4. Location of Well (Footage & S.T.R.) 790' FML 790' FEL A-22-25M-11W 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE-OF-NOTICE, REPORT, OR OTHER DATA [] Notice of Intent [] Abendonment Notice [] Abendonment Notice [] Plugging Back [] Plugging Back [] Other	• •		7 If their on CA Agreement Designation		
1. Oil well [X] Case well [X] Other [] 2. Name of Operator W. M. Selleway W. M. Selle	, <u> </u>		OF THE WAR GION WAR		
2. Name of Operator W. H. Gellaway (024393) 3. Address & Telephone No. (505) 325-6771 3005 Merthridge, Suite 1, Fermington, Mrl 67401 4. Location of Weil (Footage & S.T.R.) 790 FEL A-22-25N-11W 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT UR OTHER DATA [] Notice of Intent [] Subsequent Report [] Finel Abendonment Notice [] Set retrievable Bridge Plug © 5074'. Testad casing — found leeks from ± 2714' to ± 3840'. Set packer © 2666', squeezed w/200 sx Class B w/2% Cacl2 & 25** Cello Flake. Drilled out. Squeezed w/100 sx Class B neet, and w/100 sx Class B neet and 100 sx Class B w/1% Cacl2. Drilled out. Squeezed w/25 sx Class H neet. Squeezed w/100 sx Class B neet and 100 sx Class B w/1% Cacl2. Drilled out. Squeezed w/25 sx Class H neet. Squeezed w/100 sx Class B w/2% Cacl2 & 25** Cello Flake. Drilled out. Squeezed w/25 sx Class H neet. Squeezed w/100 sx Class B w/2% Cacl2. Testad Okey. Perforated Gallup with two shots per foot 4929-4934'. Sand Water Fractured with 14,000 gallons of water and 13,500** sand. Shut-in overnight. Retrieved Bridge Plug. Acidized Dekota w/750 gallons 7-1/2% HCl. Started cleanup. Total Plant Pla]	•	
3. Address & Telephone No. (505) 325-6771 3. Address & Telephone No. (505) 325-6771 4. Location of Well (Footage & S.T.R.) 790' FNL 790' FEL A-22-75N-11W Sen Jugan County, New Mexico 11 Notice of Intent [] Notice of Intent [] Notice of Intent [] Plugging Back [] Casing Repeir [] I Notice of Intent [] Plugging Back [] Casing Repeir [] I Notice of Intent [] Plugging Back [] Casing Repeir [] I Notice of Intent [] Finel Abendonment Notice [] Subsequent Report [] Finel Abendonment Notice [] The Proposed or Completed Operations (Give Pertinent Details and Datas.) Set retrieveble Bridge Plug © 5074'. Tested cessing - found leeks from ± 2714' to ± 3840'. Set packer © 2666', squeezed w/200 sx Class B w/2% Cacl2 & 25** Callo Flake. Drilled out. Set packer © 2666', squeezed w/100 sx Class B neat and 100 sx Class B w/1% Cacl2. Drilled out. Squeezed w/100 sx Class B neet, and w/100 sx Class B neet and 100 sx Class B w/1% Cacl2. Drilled out. Squeezed w/25 sx Class H neet. Squeezed w/100 sx Class B w/2% Cacl2 & 25** Callo Flake. Drilled out. Squeezed w/25 sx Class B neet, and w/100 sx Class B w/2% Cacl2 & 25** Callo Flake. Drilled out. Squeezed w/25 sx Class B neet, and w/100 sx Class B w/2% Cacl2. Tested Okay. Perforated Gallup with two shots per foot 4929-4934'. Sand Water Fractured with 14,000 gallons of water and 13,500** sand. Shut-in overnight. Retrieved Bridge plug. Acidized Dekota w/750 gallons 7-1/2% HCl. Started cleanup. Language Cacle Started Cacle Start	011 & Gas Commingled Well		8. Well Name and No.		
3. Address & Telephone No. (\$05) 325-6771 3005 Mertheridge, Suite I, Fermingten, MM 87401 4. Location of Well (Foolage & S.T.R.) 790 FNL 790' FEL A-22-25N-11W 5an Juan County, New Mexico 11. County or Parish, State San Juan County, New Mexico 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE-OF-NOTICE REPORT, OR OTHER DATA [] Notice of Intent [] Recompletion [] JUL 1 6 1995 [] New Construction [] Plugging Back [] Recompletion [] JUL 1 6 1995 [] New Construction [] Pinal Abendonment Notice [] Altering Casing DISTE 3 [] Conversion to Injection [] Pinal Abendonment Notice [] Altering Casing DISTE 3 [] Conversion to Injection [] Other Downhole Commingle. [] Dispose Water 17. Describe Proposed or Completed Operations (Give Pertinent Details and Dates.) Set retrievable Bridge Plug © 5074'. Tested casing - found leaks from ± 2714' to ± 3840'. Squeezed w/50 sx Class B neat cement from ± 2600'. Drilled out. Set packer © 2666', squeezed w/200 sx Class B w/2% Cacl2 & 25** Cello Flake. Drilled out. Squeezed w/100 sx Class B neat, and w/100 sx Class B neat and 100 sx Class B w/1% Cacl2. Drilled out. Squeezed w/25 sx Class H neat. Squeezed w/100 sx Class B neat and 100 sx Class B w/1% Cacl2. Drilled out. Squeezed w/25 sx Class H neat. Squeezed w/100 sx Class B w/2% Cacl2. Tested Okey. Perforated Gellup with two shots per foot 4929-4934'. Sand Water Frectured with 14,000 gellons of water and 13,500** sand. Shut- in overnight. Retrieved Bridge plug. Acidized Dakota w/750 gellons 7-1/2% HCl. Started cleenup. Retrieved Bridge plug. Acidized Dakota w/750 gellons 7-1/2% HCl. Started cleenup. ACCEPTED FOR BECOME NOTE: This format is jessed in lieu of U.S. BLH Form 3160-5. 14. I hereby certify that the foregoing is true and correct. Signed FARMINGTON DISTRICT OFFICE FARMINGTON DISTRICT OFFICE			Canyon #10 (015033)		
3005 Mertheridge. Seite 1, Fermington. MM 87401 4. Location of Well (Footage & S.T.R.) 790' FEL	W. M. Gallaway	(024393)	9. API Well No.		
A. Location of Weil (Footage & S.T.R.) 790" FML 790" FEL	3. Address & Telephone No.	(505) 325-6771	30-0) 4 5-22168	
11. County or Parish, State A-22-25N-11W San Jugan County, New Mexico 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 13. Notice of Intent	3005 Northridge, Suite I, Farmington, NM 87401		10. Field and Pool, or Exploration Area		
A-22-25N-11W Sen Juan County, New Mexico CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE REPORT OR OTHER DATA Notice of Intent			Bisti- Lower Gellup / Basin-Dakota		
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE REPORT OR OTHER DATA Notice of Intent			1		
[] Notice of Intent [] Recompletion [] Jul. 1 8 1995 [] New Construction [] Plugging Back [] Cosing Repair [] Nound Construction [] Plugging Back [] Cosing Repair [] Water Shut-Off [] Altering Casing [] Dispose Water 17. Describe Proposed or Completed Operations (Give Pertinant Details and Dates.) Set retrievable Bridge Plug © 5074'. Tested casing - found leaks from ± 2714' to ± 3840'. Squeezed w/50 sx Class B neat cement from ± 2600'. Drilled out. Set packer © 2666', squeezed w/200 sx Class B w/2% Cacl2 & 25# Cello Flake. Drilled out. Squeezed w/100 sx Class B neat, and w/100 sx Class B neat and 100 sx Class B w/1% Cacl2. Drilled out. Squeezed w/25 sx Class B neat, and w/100 sx Class B neat and 100 sx Class B w/1% Cacl2. Drilled out. Squeezed w/25 sx Class B neat. Squeezed w/100 sx Class B w/2% Cacl2. Tested Okey. Perforated Gallup with two shots per foot 4929-4934'. Send Water Frectured with 14,000 gallons of water and 13,500# sand. Shut-in overnight. Retrieved Bridge plug. Acidized Dakota w/750 gallons 7-1/2% HCl. Started cleanup. Thompson Fast of the foregoing is true and correct. Signed The format is issued in lieu of U.S. BLM Form 3160-5. 14. I hereby certify that the foregoing is true and correct. Signed The format is issued in lieu of U.S. BLM Form 3160-5. 14. I hereby certify that the foregoing is true and correct. Signed Title Date Juli 1 4 1995 Conditions of epproval, if any:					
[] Recompletion [] JUL 1 8 1995 [] New Construction [] Plugging Back [] Casing Repair [] COMO [] Water Shut-Off [] Altering Casing Downhole Commingle. [] Dispose Water 17. Describe Proposed or Completed Operations (Give Pertinant Datails and Dates.) Set retrievable Bridge Plug • 5074'. Tested casing - found leaks from ± 2714' to ± 3840'. Squeezed w/50 sx Class B neat cement from ± 2600'. Drilled out. Set packer • 2666', squeezed w/200 sx Class B w/2% CaCl2 & 25** Cello Flake. Drilled out. Squeezed w/100 sx Class B neat, and w/100 sx Class B neat and 100 sx Class B w/1% CaCl2. Drilled out. Squeezed w/25 sx Class H neat. Squeezed w/100 sx Class H w/2% CaCl2. Tested Okay. Perforated Gallup with two shots per foot 4929-4934'. Sand Water Fractured with 14,000 gallons of water and 13,500** sand. Shut-in overnight. Retrieved Bridge plug. Acidized Dakota w/750 gallons 7-1/2% HCl. Started cleanup. **Thompson Fig. Land Case. 13 Mile approved openation of 1/Mass.* NOTE: This format is issued in lieu of U.S. BLM Form 3160-5. 14. I hereby certify that the foregoing is true and correct. Signed **Title Date Started Case. 15 Mile Case. 16 Mile Case. 17 Mile Case. 18 Mile Case. 19 Mile Case. 19 Mile Case. 19 Mile Case. 19 M			F-NOTICE, REPORT OR OT	THER DATA	
[] Plugging Back [e] Casing Repair [] Water Shut-Off [] Altering Casing Back [e] Casing Repair [] Water Shut-Off [] Altering Casing Back [e] Conversion to Injection [e] Other	[] Notice of Intent		L J	<u> </u>	
[] Final Abandonment Notice [] Altering Casing Policy & [] Conversion to Injection [] Altering Casing Policy & [] Conversion to Injection [] Other			JUL 1 8 1995 []	New Construction	
[e] OtherDownhole Commingle [] Dispose Water 17. Describe Proposed or Completed Operations (Give Pertinant Details and Dates.) Set retrievable Bridge Plug @ 5074'. Tested casing - found leeks from ± 2714' to ± 3840'. Squeezed w/50 sx Class B neat cement from ± 2600'. Drilled out. Set packer @ 2666', squeezed w/200 sx Class B w/2% CaCl2 & 25** Cello Flake. Drilled out. Squeezed w/100 sx Class B neat, and w/100 sx Class B neat and 100 sx Class B w/1% CaCl2. Drilled out. Squeezed w/25 sx Class H neat. Squeezed w/100 sx Class H w/2% CaCl2. Tested Okey. Perforated Gallup with two shots per foot 4929-4934'. Sand Water Fractured with 14,000 gallons of water and 13,500** sand. Shut-in overnight. Retrieved Bridge plug. Acidized Dakota w/750 gallons 7-1/2% HCl. Started cleanup. Thompson English County of the approved opens for all the forgoing is true and correct. Signed The Date JUL 14 1995 Conditions of approval, If any: Title	[a] Subsequent Report	[] Plugging Back		Non-Routine Fracturing	
[e] OtherDownhole Commingle [] Dispose Water 17. Describe Proposed or Completed Operations (Give Pertinant Details and Dates.) Set retrievable Bridge Plug @ 5074'. Tested casing - found leeks from ± 2714' to ± 3840'. Squeezed w/50 sx Class B neat cement from ± 2600'. Drilled out. Set packer @ 2666', squeezed w/200 sx Class B w/2% CaCl2 & 25** Cello Flake. Drilled out. Squeezed w/100 sx Class B neat, and w/100 sx Class B neat and 100 sx Class B w/1% CaCl2. Drilled out. Squeezed w/25 sx Class H neat. Squeezed w/100 sx Class H w/2% CaCl2. Tested Okey. Perforated Gallup with two shots per foot 4929-4934'. Sand Water Fractured with 14,000 gallons of water and 13,500** sand. Shut-in overnight. Retrieved Bridge plug. Acidized Dakota w/750 gallons 7-1/2% HCl. Started cleanup. Thompson English County of the approved opens for all the forgoing is true and correct. Signed The Date JUL 14 1995 Conditions of approval, If any: Title		[•] Casing Repair O CO No DUVE] Water Shut-Off		Water Shut-Off	
Set retrievable Bridge Plug © 5074'. Tested casing - found leeks from ± 2714' to ± 3840'. Squeezed w/50 sx Class B neat cament from ± 2600'. Drilled out. Set packer © 2666', squeezed w/200 sx Class B w/2% CaCl2 & 25** Cello Flake. Drilled out. Squeezed w/100 sx Class B neat, and w/100 sx Class B neat and 100 sx Class B w/1% CaCl2. Drilled out. Squeezed w/100 sx Class B neat. Squeezed w/100 sx Class B neat and 100 sx Class B w/1% CaCl2. Drilled out. Squeezed w/25 sx Class H neat. Squeezed w/100 sx Class H w/2% CaCl2. Tested Okay. Perforated Gallup with two shots per foot 4929-4934'. Sand Water Fractured with 14,000 gallons of water and 13,500** sand. Shut-in overnight. Retrieved Bridge plug. Acidized Dakota w/750 gallons 7-1/2% HCl. Started cleanup. Thompson English of Prod. Casp. 15 the approved openation of performance of performance of performance of performance of performance. Signed Title Date JIII 14 1995 Conditions of approval, If any: FARMINGTON DISTRICT OFFICE	[] Final Abandonment Notice	t 1 maing caning	किसकाल है।		
Set retrievable Bridge Plug © 5074'. Tested casing — found leaks from ± 2714' to ± 3840'. Squeezed w/50 sx Class B neat cement from ± 2600'. Drilled out. Set packer © 2666', squeezed w/200 sx Class B w/2% CaCl2 & 25# Cello Flake. Drilled out. Squeezed w/100 sx Class B neat, and w/100 sx Class B neat and 100 sx Class B w/1% CaCl2. Drilled out. Squeezed w/25 sx Class H neat. Squeezed w/100 sx Class H w/2% CaCl2. Testad Okay. Perforated Gallup with two shots per foot 4929-4934'. Sand Water Fractured with 14,000 gallons of water and 13,500# sand. Shut-in overnight. Retrieved Bridge plug. Acidized Dakota w/750 gallons 7-1/2% HCl. Started cleanup. **Acceptable Compation of Started Class Compation of Compation Started Class Compation of Compation Started Class Compation of Started Class Compation of Compation Started Class Compation		[•] OtherDow	nhole Commingle[]	Dispose Water	
Sand Water Fractured with 14,000 gallons of water and 13,500# sand. Shut-in overnight. Retrieved Bridge plug. Acidized Dakota w/750 gallons 7-1/2% HCl. Started cleanup. Thompson Eng. Level. Cong. 15 the approved opens of 1/4/95 NOTE: This format is issued in lieu of U.S. BLM Form 3160-5. 14. I hereby certify that the foregoing is true and correct. Signed Title Date JUL 14 1995 Conditions of approval, if any: FARMINGTON DISTRICT OFFICE The province of	Squeezed w/50 sx Class B neat cement from ± 2600'. Drilled out. Set packer ● 2666', squeezed w/200 sx Class B w/2% CaCl2 & 25# Cello Flake. Drilled out. Squeezed w/100 sx Class B neat, and w/100 sx Class B neat and 100 sx Class B w/1% CaCl2. Drilled out. Squeezed w/25 sx Class H neat. Squeezed w/100 sx Class H w/2% CaCl2. Tested Okay.				
NOTE: This format is issued in lieu of U.S. BLM Form 3160-5. 14. I hereby certify that the foregoing is true and correct. Signed					
Approved by					
Approved by	NOTE: This format is issued in lieu of U.S. BLM Form 3160-5.				
Approved by Title Title Date JUL 1 4 1995 Conditions of approval, if any: FARMINGTON DISTRICT OFFICE	14 I homely condition that the formation in terms of the				
Approved by	- In fame of the	•	NWMER	ARCEPTED FOR BELIUKY	
Conditions of approval, if any: FARMINGTON DISTRICT OFFICE				1100=1	
Conditions of approval, if any: FARMINGTON DISTRICT OFFICE	Approved byTitle			Date JUL 1 4 1995	
FARMINGTON DISTRICT OFFICE	Conditions of approval, if any:				
	MWOCD		CD	FARMINGTON DISTRICT OFFICE	