DISTRIBUTION DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION FILE U.S.O.S. LAND OFFICE COPERATOR SUNDRY NOTICES AND REPORTS ON WELLS ORBERT OF SUNDRY NOTICES AND REPORTS ON WELLS ORBERT OF SUNDRY NOTICES AND REPORTS ON WELLS OR NOT USE TRIBUTION SUNDRY NOTICES AND REPORTS ON WELLS OR NOT USE TRIBUTION OF THE SUNDRY			
Santa FE NEW MEXICO OIL CONSERVATION COMMISSION Santa FE San	NO OF CODIES PECELVED		Form C-103
NEW MEXICO OIL CONSERVATION COMMISSION Stitle			Supersedes Old
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS TOD NOT USE THIS FOOD INTERPOSAL FORMIL OF TO SERVE OF THE OFFICE OF		NEW MEXICO OIL CONSERVATION COMMISSION	
U.S.G.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS ISO NOT USE THIS TOWN OF PROPOSALE TO WHILE AND REPORTS ON WELLS ISO NOT USE THIS TOWN OF PROPOSALE TO WHILE AND REPORTS ON WELLS ISO NOT USE THIS TOWN OF PROPOSALE TO WHILE AND TOWN OF PROPOSALE TOWN OF		HER MEXICO OIL CONCERNATION COMMISSION	
State Like Foe State Like South Sunday Notices AND REPORTS ON WELLS (100 NOT USE THIS FORM FOR PROPOSALE IN TO DESCRIBE OF BLUE. AND OBSERVED OF BLUE. AND SEPRENT RESERVOIR. 1. OTHER STATE OF THE FORM FOR PROPOSALE IN THE STATE OF THE ST			5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS (GO NOT USE THIS FORM SET REPORTS OF REPORTS ON WELLS (GO NOT USE THIS FORM SET REPORTS OF REPORTS OF WELLS (GO NOT USE THIS FORM SET REPORTS OF REPORTS OF WELLS (GO NOT USE THIS FORM SET REPORTS OF REP		-	State 🗶 Fee
SUNDRY NOTICES AND REPORTS ON WELLS 10 NOT USE THIS CREWN PROJECT OF PERMIT PROPERTY OF GROWN PERMIT PERMIT PERMIT PROPERTY OF GROWN PERMIT PERMIT PROPERTY OF GROWN PERMIT PER			5. State Oil & Gas Lease No.
7. Grat Agreement Name 2. Name of Operator Murphy H. Baxter 3. Address of Operator P. O. Box 2040, Midland, Texas 79701 4. Location of Well Mest THE West LINE, SECTION 18 TOWNSHIP 17-S SAMSE 33-E NAMPH 15. Elevation (Show whether DF, RT, CR, etc.) 4149' GL, 4158' DF 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK THE PULL OR ALTER LASING PULL OR ALTER CASING 19, Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 1. Ran 4 3/4" bit to 4256'' in 5 1/2" Csg on 7/17/78. 2. Ran cement retainer on wireline and set at 4040'. 3. Retainer plugged, drilled out retainer. Developed hole in 5 1/2" casing. Ran another retainer on tubing and set at 4016'. 4. Cemented below the retainer with 2000 gal. Halliburton Flo-Chek followed by 300 sx class C cement. Pulled out of retainer and retainer would not hold, had flowback. Pulled tubing. SDON. 5. Ran 4 3/4" bit s found top of cement at 2325'. Pulled bit. Ran packer and found hol in 5 1/2" casing at 233'. Pulled pkr.	or ENATON	J	B - 2148
7. Grat Agreement Name 2. Name of Operator Murphy H. Baxter 3. Address of Operator P. O. Box 2040, Midland, Texas 79701 4. Location of Well Mest THE West LINE, SECTION 18 TOWNSHIP 17-S SAMSE 33-E NAMPH 15. Elevation (Show whether DF, RT, CR, etc.) 4149' GL, 4158' DF 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK THE PULL OR ALTER LASING PULL OR ALTER CASING 19, Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 1. Ran 4 3/4" bit to 4256'' in 5 1/2" Csg on 7/17/78. 2. Ran cement retainer on wireline and set at 4040'. 3. Retainer plugged, drilled out retainer. Developed hole in 5 1/2" casing. Ran another retainer on tubing and set at 4016'. 4. Cemented below the retainer with 2000 gal. Halliburton Flo-Chek followed by 300 sx class C cement. Pulled out of retainer and retainer would not hold, had flowback. Pulled tubing. SDON. 5. Ran 4 3/4" bit s found top of cement at 2325'. Pulled bit. Ran packer and found hol in 5 1/2" casing at 233'. Pulled pkr.	SUND	DY NOTICES AND REPORTS ON WELLS	
7. Grat Agreement Name 2. Name of Operator Murphy H. Baxter 3. Address of Operator P. O. Box 2040, Midland, Texas 79701 4. Location of Well Mest THE West LINE, SECTION 18 TOWNSHIP 17-S SAMSE 33-E NAMPH 15. Elevation (Show whether DF, RT, CR, etc.) 4149' GL, 4158' DF 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK THE PULL OR ALTER LASING PULL OR ALTER CASING 19, Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 1. Ran 4 3/4" bit to 4256'' in 5 1/2" Csg on 7/17/78. 2. Ran cement retainer on wireline and set at 4040'. 3. Retainer plugged, drilled out retainer. Developed hole in 5 1/2" casing. Ran another retainer on tubing and set at 4016'. 4. Cemented below the retainer with 2000 gal. Halliburton Flo-Chek followed by 300 sx class C cement. Pulled out of retainer and retainer would not hold, had flowback. Pulled tubing. SDON. 5. Ran 4 3/4" bit s found top of cement at 2325'. Pulled bit. Ran packer and found hol in 5 1/2" casing at 233'. Pulled pkr.	(DO NOT USE THIS FORM FOR PR	OPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	
Murphy H. Baxter State 18			7. Unit Agreement Name
Murphy H. Baxter 3. Address of Operator P. O. Box 2040, Midland, Texas 79701 4. Location of Well Unit Letter M. 660 Text from the South Line and 693.35 The West Line, Section 18 Township 17-S RANGE 33-E NAME 12. County 4149 GL, 4158 DF Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Subscible Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 1. Ran 4 3/4" bit to 4256' in 5 1/2" Csg on 7/17/78. 2. Ran cement retainer on tubing and set at 4040'. 3. Retainer plugged, drilled out retainer. When any proposed we called tubing. SDON. 5. Ran 4 3/4" bit & found top of cement at 2325'. Pulled bit. Ran packer and found holi in 5 1/2" casing at 233'. Pulled pkr.		OTHER-	
P. O. Box 2040, Midland, Texas 79701 4. Location of Well UNIT LETTER M			8. Farm or Lease Name
9. Well No. P. O. Box 2040, Midland, Texas 79701 10. Field and Pool, or Wildert West LINE, SECTION 18 TOWNSHIP 17-S RANGE 33-E NAPPM. 15. Elevation (Show whether DF, RT, GR, etc.) 4149' GL, 4158' DP Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PRINGARILL ABANDON CHANGE PLANS COMMERCE OFFILLING OPNS. CHANGE PLANS CHANGE PROPERTY JOB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 1. Ran 4 3/4" bit to 4256'' in 5 1/2" Csg on 7/17/78. 2. Ran cement retainer on wireline and set at 4040'. 3. Retainer plugged, drilled out retainer. Developed hole in 5 1/2" casing. Ran another retainer on tubing and set at 4016'. 4. Cemented below the retainer with 2000 gal. Halliburton Flo-Chek followed by 300 sx class C cement. Pulled out of retainer and retainer would not hold, had flowsack. Pulled tubing. SDON. 5. Ran 4 3/4" bit s found top of cement at 2325'. Pulled bit. Ran packer and found holi in 5 1/2" casing at 233'. Pulled pkr.	Murph	y H. Baxter	State 18
4. Location of Well UNIT LETTER M 660 FEET FROM THE South THE West LINE, SECTION 18 TOWNSHIP 17-S RANGE 33-B HAMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 4149' GL, 4158' DF 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE ORILLING OPHS. TEMPORAHILY ABANDON CHANGE PLANS CASING TEST AND CEMENT JOB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE ITOS. 1. Ran 4 3/4" bit to 4256' in 5 1/2" Csg on 7/17/78. 2. Ran cement retainer on wireline and set at 4040'. 3. Retainer plugged, drilled out retainer. Developed hole in 5 1/2" casing. Ran another retainer on tubing and set at 4016'. 4. Cemented below the retainer with 2000 gal. Halliburton Flo-Chek followed by 300 sx class C cement. Pulled out of retainer and retainer would not hold, had flowsack. Pulled tubing. SDON. 5. Ran 4 3/4" bit & found top of cement at 2325'. Pulled bit. Ran packer and found hol in 5 1/2" casing at 233'. Pulled pkr.			9. Well No.
4. Location of Well UNIT LETTER M 660 FEET FROM THE South THE West LINE, SECTION 18 TOWNSHIP 17-S RANGE 33-B HAMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 4149' GL, 4158' DF 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE ORILLING OPHS. TEMPORAHILY ABANDON CHANGE PLANS CASING TEST AND CEMENT JOB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE ITOS. 1. Ran 4 3/4" bit to 4256' in 5 1/2" Csg on 7/17/78. 2. Ran cement retainer on wireline and set at 4040'. 3. Retainer plugged, drilled out retainer. Developed hole in 5 1/2" casing. Ran another retainer on tubing and set at 4016'. 4. Cemented below the retainer with 2000 gal. Halliburton Flo-Chek followed by 300 sx class C cement. Pulled out of retainer and retainer would not hold, had flowsack. Pulled tubing. SDON. 5. Ran 4 3/4" bit & found top of cement at 2325'. Pulled bit. Ran packer and found hol in 5 1/2" casing at 233'. Pulled pkr.	P. O.	Box 2040, Midland, Texas 79701	7
THE West LINE, SECTION 18 TOWNSHIP 17-S RANGE 33-E NAME 12. COUNTY 4149' GL, 4158' DF Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON OTHER COMMENCE DRILLING OPNS. CHANGE PLANS CHANGE PLANS CHANGE OTHER CASING OTHER COMMENCE DRILLING OPNS. CHANGE PLANS CHANGE PLANS CHANGE TO THER CASING OTHER COMMENCE DRILLING OPNS. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 1. Ran 4 3/4" bit to 4256'' in 5 1/2" Csg on 7/17/78. 2. Ran cement retainer on wireline and set at 4040'. 3. Retainer plugged, drilled out retainer. Developed hole in 5 1/2" casing. Ran another retainer on tubing and set at 4016'. 4. Cemented below the retainer with 2000 gal. Halliburton Flo-Chek followed by 300 sx class C cement. Pulled out of retainer and retainer would not hold, had flowback. Pulled tubing. SDON. 5. Ran 4 3/4" bit & found top of cement at 2325'. Pulled bit. Ran packer and found hol in 5 1/2" casing at 233'. Pulled pkr.			10. Field and Pool, or Wildcat
THE West LINE, SECTION 18 TOWNSHIP 17-S RANGE 33-E NAME ALTERING CASING COMMENCE DRILLING OFFIS. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OFFIS. OTHER OTHER OTHER CASING OTHER OTHER CASING ESTIMATED ABANDONMENT OTHER OTHER OTHER CASING TEST AND CEMENT JOB OTHER OTHER CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OFFIS AND CO	. м	660 SOUTH SOUTH SOUTH SOUTH	FEET FROM Maljamar
16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 1. Ran 4 3/4" bit to 4256'' in 5 1/2" Csg on 7/17/78. 2. Ran cement retainer on wireline and set at 4040'. 3. Retainer plugged, drilled out retainer. Developed hole in 5 1/2" casing. Ran another retainer on tubing and set at 4016'. 4. Cemented below the retainer with 2000 gal. Halliburton Flo-Chek followed by 300 sx class C cement. Pulled out of retainer and retainer would not hold, had flowback. Pulled tubing. SDON. 5. Ran 4 3/4" bit & found top of cement at 2325'. Pulled bit. Ran packer and found hol in 5 1/2" casing at 233'. Pulled pkr.	UNIT LETTER,	TELL PROM THE	
16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 1. Ran 4 3/4" bit to 4256'' in 5 1/2" Csg on 7/17/78. 2. Ran cement retainer on wireline and set at 4040'. 3. Retainer plugged, drilled out retainer. Developed hole in 5 1/2" casing. Ran another retainer on tubing and set at 4016'. 4. Cemented below the retainer with 2000 gal. Halliburton Flo-Chek followed by 300 sx class C cement. Pulled out of retainer and retainer would not hold, had flowback. Pulled tubing. SDON. 5. Ran 4 3/4" bit & found top of cement at 2325'. Pulled bit. Ran packer and found hol in 5 1/2" casing at 233'. Pulled pkr.	West	18 TOWNSHIP 17-S RANGE 33-E	NMPM.
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 1. Ran 4 3/4" bit to 4256'' in 5 1/2" Csg on 7/17/78. 2. Ran cement retainer on wireline and set at 4040'. 3. Retainer plugged, drilled out retainer. Developed hole in 5 1/2" casing. Ran another retainer on tubing and set at 4016'. 4. Cemented below the retainer with 2000 gal. Halliburton Flo-Chek followed by 300 sx class C cement. Pulled out of retainer and retainer would not hold, had flowback. Pulled tubing. SDON. 5. Ran 4 3/4" bit & found top of cement at 2325'. Pulled bit. Ran packer and found hol in 5 1/2" casing at 233'. Pulled pkr.	THE LINE, SECT	TON	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 1. Ran 4 3/4" bit to 4256'' in 5 1/2" Csg on 7/17/78. 2. Ran cement retainer on wireline and set at 4040'. 3. Retainer plugged, drilled out retainer. Developed hole in 5 1/2" casing. Ran another retainer on tubing and set at 4016'. 4. Cemented below the retainer with 2000 gal. Halliburton Flo-Chek followed by 300 sx class C cement. Pulled out of retainer and retainer would not hold, had flowback. Pulled tubing. SDON. 5. Ran 4 3/4" bit & found top of cement at 2325'. Pulled bit. Ran packer and found hol in 5 1/2" casing at 233'. Pulled pkr.		15. Elevation (Show whether DF, RT, GR, etc.)	12. County
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 1. Ran 4 3/4" bit to 4256'' in 5 1/2" Csg on 7/17/78. 2. Ran cement retainer on wireline and set at 4040'. 3. Retainer plugged, drilled out retainer. Developed hole in 5 1/2" casing. Ran another retainer on tubing and set at 4016'. 4. Cemented below the retainer with 2000 gal. Halliburton Flo-Chek followed by 300 sx class C cement. Pulled out of retainer and retainer would not hold, had flowback. Pulled tubing. SDON. 5. Ran 4 3/4" bit & found top of cement at 2325'. Pulled bit. Ran packer and found hol in 5 1/2" casing at 233'. Pulled pkr.		4149' GL, 4158' DF	Lea
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 1. Ran 4 3/4" bit to 4256'' in 5 1/2" Csg on 7/17/78. 2. Ran cement retainer on wireline and set at 4040'. 3. Retainer plugged, drilled out retainer. Developed hole in 5 1/2" casing. Ran another retainer on tubing and set at 4016'. 4. Cemented below the retainer with 2000 gal. Halliburton Flo-Chek followed by 300 sx class C cement. Pulled out of retainer and retainer would not hold, had flowsack. Pulled tubing. SDON. 5. Ran 4 3/4" bit & found top of cement at 2325'. Pulled bit. Ran packer and found hol in 5 1/2" casing at 233'. Pulled pkr.	TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 1. Ran 4 3/4" bit to 4256' in 5 1/2" Csg on 7/17/78. 2. Ran cement retainer on wireline and set at 4040'. 3. Retainer plugged, drilled out retainer. Developed hole in 5 1/2" casing. Ran another retainer on tubing and set at 4016'. 4. Cemented below the retainer with 2000 gal. Halliburton Flo-Chek followed by 300 sx class C cement. Pulled out of retainer and retainer would not hold, had flowback. Pulled tubing. SDON. 5. Ran 4 3/4" bit & found top of cement at 2325'. Pulled bit. Ran packer and found hol in 5 1/2" casing at 233'. Pulled pkr.		OTHER	
 Ran 4 3/4" bit to 4256'' in 5 1/2" Csg on 7/17/78. Ran cement retainer on wireline and set at 4040'. Retainer plugged, drilled out retainer. Developed hole in 5 1/2" casing. Ran another retainer on tubing and set at 4016'. Cemented below the retainer with 2000 gal. Halliburton Flo-Chek followed by 300 sx class C cement. Pulled out of retainer and retainer would not hold, had flowsack. Pulled tubing. SDON. Ran 4 3/4" bit & found top of cement at 2325'. Pulled bit. Ran packer and found hol in 5 1/2" casing at 233'. Pulled pkr. 	OTHER		
	1. Ran 4 3/4" bi 2. Ran cement re 3. Retainer plug another retai 4. Cemented belo sx class C ce Pulled tubing 5. Ran 4 3/4" bi in 5 1/2" cas	t to 4256' in 5 1/2" Csg on 7/17/78. tainer on wireline and set at 4040'. ged, drilled out retainer. Developed hole ner on tubing and set at 4016'. w the retainer with 2000 gal. Halliburton I ment. Pulled out of retainer and retainer . SDON. t & found top of cement at 2325'. Pulled I sing at 233'. Pulled pkr.	in 5 1/2" casing. Ran Flo-Chek followed by 300 would not hold, had flowsack.

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

Signed

Signed by

APPROVED BY

LONDITIONS OF APPROVAL, IF AN Dat 1, Sept.

17 1878 17 1878 17 1878 TION COMM,

Mayoner Fold Les young, N.M. Well Sthomstie Current Well Status, July 22, 1978 Hole in 51/2 "dsg@ 233" 95/8 @ 33/ Consented To Surface Top of coment inside 51/2"150 @ 2325! - Top of cement @ 2780' By Temperature Loz. 176 sx Consent * Astamer 2 4016. Halliberton Cement Retainer set 7/21/78 Perforations 8 4092-4106 (141) 305X 94 5x Cement Coment → 3 4158 - 80' (22') West out perts. 2,000 gel. Halliburton 9 4194-4716 (ZZ') Flo- Thek went out perfs. 2 4758-66' (8') 48P@4300' Tohuson Hornet Bridge Phop 5-2 Feb., 1971 8 4343-75 (321) o 4420-30' (10') 5/2"@ 4575 W/150 5X

State 18 Will NO21

ž

JULE 71978

HUMB, N. M.

1 1978

LUGOS A K COMM