DISTRIBUTION TO VAUGUM BILLING THE West the DESTRIBUTION DISTRIBUTION DISTRIBUTION DISTRIBUTION DISTRIBUTION THE WEST TO Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: DISTRIBUTION DISTRIBUTION DISTRIBUTION THE DISTRIBUTION DISTRIBUTION THE DISTRIBUTION DISTRIBUTION THE DISTRIBUTION DISTRIBUTION THE WEST THE DESTRICATION THE DISTRIBUTION DISTRIBUTION THE DISTRIBUTION THE DISTRIBUTION DISTRIBUTION THE DISTR			en de la companya de	g New York	
Support Supp	NO. OF COPIES RECEIVED	7	e de la companya de La companya de la co	D **	Form C-103
NEW MEXICO DIL CONSERVA SCHOOL SON SELECTION S	DISTRIBUTION	1		•	
U.S. O. S. LAND OF FICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS OPERATOR SUNDRY NOTICES OF THE SUNDRY NOTICES AND REPORTS ON WELLS THE WEST THE		NEW MEXICO O	II CONSERVA PIC	COMMISSION	
U.S. O. S. LAND OF FICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS OPERATOR SUNDRY NOTICES OF THE SUNDRY NOTICES AND REPORTS ON WELLS THE WEST THE		- NEW WEXTCO O	C Charles a so	n COmmission	Effective 1-1-65
SUNDRY NOTICES AND REPORTS ON WELLS WELL		- Hings	. But	<i>6</i> 3	5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS WELL		1	1 3 08 FM	A1	
SUBSEQUENT REPORT OF Clearly State of Part South		- Jan			5. State Oil & Gas Lease No.
1. Set (X) Set (X) Set (X) Anhaun & Hilliard 3. Address of Cycretole 5. Well No. 1. Cycled and Jean Coult 4. Location of Wall 5. Well No. 1. Location of Wall 4. Location of Wall 5. Well No. 6. Check Appropriate South file Cycle 4. Location of Office Report of Other Data 5. Wall Agraed Calendon 5. Wall Agraed Calendon 6. Wildoat 6. Location of Other Data 7. Location of Oth		_			_
27. Moreo of Coperation Ashaula & Hilliard 3. Address of Coperation 710 Vougable Bidg., Midland, Texas 79701 4. Location of Well 5. Well No. 7. Pear of Location of Well 5. Well No. 7. Pear of Location of Well 4. Location of Well 5. Well No. 7. Pear of Location of Well 5. Well No. 7. Pear of Location of Well 4. Location of Well 5. Well No. 7. Pear of Location of Well 5. Well No. 7. Pear of Location of Well 5. Well No. 7. Pear of Location of Well 5. Well No. 7. Pear of Location of Well 5. Well No. 7. Pear of Location of Well 5. Well No. 7. Pear of Notice of Mell 7. Pear of Location of Opening Clearing Mell 7. Pear of Location of Opening Clearing Mell 7. Pear of Location of Note of Well 7. Pear of Location of Note of Well 7. Pear of Location of Location of Complete	SUNDI (DO NOT USE THIS FORM FOR PR USE "APPLICA"	RY NOTICES AND REPORTION FOR PERMIT - " (FORM C-10	RTS ON WELLS OR PLUG BACK TO A DI) FOR SUCH PROPOSAL	FFERENT RESERVOIR, S.)	
Ashmun & Hilliard 7. Address of Contractor 8. Midland , Texas 79701 1. Line and 660 7. The West 7. Mest The Section 22 7. Township 15-S 8. Manue 33-S 8. Manue 11. Address of Contractor 7. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 8. Subsequent Report of: 8. Subs	OIL T GAS	OTHER-			7. Unit Agreement Name
3. Additions of Contract 710 Vaughn Bldg., Midland , Texas 79701 4. Location of Wall 1. Line texter M 660 FEET FROM THE South 1. Line and 660	2. Name of Operator			· · · · · · · · · · · · · · · · · · ·	8. Farm or Lease Name
4. Location of Well 5. Elevation (Show whether DF, NT, GR, etc.) 4. Location of Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 5. Subsequent Report of: 4. Location of Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 6. Location of Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 6. Location of Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 6. Location of Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 6. Location Notice of Internation above is true and complete to the best of my knowledge and belief. 7. Location to be cleared. 7. Location to Superintendent 7. Location to be cleared. 7. Location to be cleared. 7. Location to Superintendent 7. Location to Box Internation above is true and complete to the best of my knowledge and belief. 7. Location to Superintendent 7. Location to Check Approach and Subsequent 7. Location to Check Approach and Subsequent 7. Location to Check Approach and Subsequent 7. Location	Ashmun & Hilliard				Daisy Clayton
West IDEA, SECTION 22 TOWNSHIP 15-S RANCE 33-E AMPEN. 15. Elevetton (Show whether DE, RT, GR, etc.) 17. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUS AND ABANDON XX TEMPORABITY ABANDON PULL ON 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 works of 10 sx plug in perforations 9588'-98' 50' 10 sx plug in stub of 5 1/2" csg. Plugs to be set as follows: 50' 10 sx plug in stub of 5 1/2" csg 9 approx. 9000' (anticipate shooting off here) 50' 25 sx plug 6 7800' Abo 50' 25 sx plug 6 7800' Abo 50' 25 sx plug 6 8800' Glorieta 50' 25 sx plug 9 5840' Glorieta 50' 25 sx plug 9 5840' Glorieta 50' 25 sx plug 9 5840' Glorieta 50' 25 sx plug in stub of 8 5/8" csg. 6 approx. 1600' 50' 25 sx plug in stub of 8 8 5/8" csg. 8 approx. 1600' 50' 25 sx plug in stub of 8 8 5/8" csg. 9 333' 30' 10 sx plug in to 6 11 3/4" csg. Mud will be applied between all plugs from TD back to surface. Surface marker will be set in top of cement. Location to be cleared. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	•	Midland , Texas 79	701		
15-S RANGE 33-E NAME. 15. Elevation (Show whether DF, RT, CR, etc.) 12. County 14179' GL Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PREFORM REMODIAL NORE PLUG AND ASANDON PLUG ASANDON PLUG AND ASANDON PLUG ASANDON PLUG AND ASANDON PLUG AND ASANDON PLUG AND ASANDON PLUG	4. Location of Well			· · · · · · · · · · · · · · · · · · ·	10. Field and Pool, or Wildcat
Section 22 100000000 15. Elevation 15. Section	UNIT LETTER	660 FEET FROM THE	South LINE AN	660	Wildcat
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSQUENT REPORT OF: PERFORM MEMBERIAL WORK TEMPORATION ABANDON THE OF ALTERIAG CASING OTHER OTHER OTHER OTHER OTHER OTHER TO BE TO	• • • • • • • • • • • • • • • • • • • •				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TERMODARILY ABANDON PULL ON ALTER CASING OTHER OTHER CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS OTHER OTH	THE West LINE, SECT	10N TOWNSHIP _	15-S RANG	SE 33-E NMPM	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPOR		15. Elevation (Show	whether DF, RT, G	R, etc.)	12. County
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORABLY ARABOON TEMPORABLY ARABOON TEMPORABLY ARABOON THEN OTHER OTHER 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. Operator proposes to plug and abandon as soon as approval to do so is received from the Commission. Will shoot off and pull 5 1/2" csg. Plugs to be set as follows: 50' 10 sx plug in perforations 9588'-98' 50' 25 sx plug @ 7800' Abo 50' 25 sx plug @ 8580' Girl Glorieta 50' 25 sx plug in stub of 8 5/8" csg. @ 4189' 50' 25 sx plug in base of 11 3/4" csg. @ 333' 30' 10 sx plug in top of 11 3/4" csg. Mud will be applied between all plugs from TD back to surface. Surface marker will be set in top of cement. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Title Production Superintendent DATE Jan. 25, 1967		4179' GL			Lea
Operator proposes to plug and abandon as soon as approval to do so is received from the Commission. Will shoot off and pull 5 1/2" csg. Plugs to be set as follows: 50' 10 sx plug in perforations 9588'-98' 50' 25 sx plug in stub of 5 1/2" csg @ approx. 9000'(anticipate shooting off here) 50' 25 sx plug @ 7800' Abo 50' 25 sx plug @ 7000' Drinkard 50' 25 sx plug @ 5840' Glorieta 50' 25 sx plug @ base of 8 5/8" csg. @ 4189' 50' 25 sx plug in stub of 8 5/8" csg. @ approx. 1600' 50' 25 sx plug in base of 11 3/4" csg. @ 333' 30' 10 sx plug in top of 11 3/4" csg. Mud will be applied between all plugs from TD back to surface. Surface marker will be set in top of cement. Location to be cleared. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE Production Superintendent DATE Jan. 25, 1967	PULL OR ALTER CASING	CHANGE PLANS	CASING TE	ST AND CEMENT JOB	PLUG AND ABANDONMENT
Will shoot off and pull 5 1/2" csg. Plugs to be set as follows: 50' 10 sx plug in perforations 9588'-98' 50' 25 sx plug in stub of 5 1/2" csg @ approx. 9000'(anticipate shooting off here) 50' 25 sx plug @ 7800' Abo 50' 25 sx plug @ 7000' Drinkard 50' 25 sx plug @ 5840' Glorieta 50' 25 sx plug @ base of 8 5/8" csg. @ 4189' 50' 25 sx plug in stub of 8 5/8" csg. @ approx. 1600' 50' 25 sx plug in base of 11 3/4" csg. @ 333' 30' 10 sx plug in top of 11 3/4" csg. Mud will be applied between all plugs from TD back to surface. Surface marker will be set in top of cement. Location to be cleared. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	work) SEE RULE 1103.				, , , , , , , , , , , , , , , , , , , ,
Surface marker will be set in top of cement. Location to be cleared. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED TITLE Production Superintendent DATE Jan. 25, 1967	50' 10 sx plug in 50' 25 sx plug in 50' 25 sx plug @ 50' 25 sx plug in 50' 25 sx plug in 50' 25 sx plug in	n perforations 9588 n stub of 5 1/2" cs 7800' Abo 7000' Drinkard 5840' Glorieta base of 8 5/8" cs n stub of 8 5/8" cs n base of 11 3/4" cs	'-98' g @ approx. 9 . @ 4189' g. @ approx. sg. @ 333'	0000 (anticipate	shooting off here)
	Surface marker will be Location to be cleared 18. I hereby certify that the information	e set in top of cemed.	ent.	edge and belief.	
	SIGNED !	TI	Production	on Superintendent	Jan. 25, 1967
APPROVED BY DATE	1 5				3
	APPROVED BY	Т	TLE		DATE