NEW MEXICO OIL CONSERVATION COMMISSION MPR 23	NO. OF COPIES RECEI			7			Form C-103
U.S. d. S. S. S. S. S. S. S.						11	
U.S. d. S. S. S. S. S. S. S.					NEW MEXICO OIL CONSERVAT	TON COMMISSION	UBBS OF FIFFERING 1-1-65
SUNDRY NOTICES AND REPORTS ON WELLS ON NOTICE BOX 1069 - Nobbs, New Mexico 88240 C. Dome of Control Post Office Box 1069 - Nobbs, New Mexico 88240 C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data C. Check Appropriate Box To Indicate Nature of N						f	3.2 <u></u>
SUNDRY NOTICES AND REPORTS ON WELLS No not less from production described and the second of the sec			1			APF	5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS TO ASSESS THE PROPERTY OF							Fee Fee
Tour Content of Company 3. Address of Content Post Office Box 1069 - Hobbs, New Mexico 88240 4. Location of Well Out Cetter M 660 West 18 - S 19 - Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: POST OF I							5. State Oil & Gas Lease No.
Total Paperson of Company 3. Address of Company 4. Company 4. Company 5. Address of Company 6. Address of Com							
TEMPORATE PARAMETER ARROND FILL FRANCE COMPLETE BOX SERVE LEAD TOWNSHIP ARROND TOWNSHIP ARROND CONTROL OF THE FOLLOW AND ARRANDON CONTROL OF THE FOLLOW AND ARRADDON CONTROL OF THE FOLLOW AND ARRANDON CONTROL OF THE FOLLOW AND ARRADDON CONTROL OF THE FOLLOW AND ARRADON CONTROL OF THE FOLLOW AND ARRADDON CONTROL OF THE FOLLOW AND A	(DO NOT USE T	HIS FO	SUND	RY NOTICE	ES AND REPORTS ON WELL RILL OR TO DEEPEN OR PLUG BACK TO A ALT - " (FORM C-101) FOR SUCH PROPO	S DIFFERENT RESERVOIR.	7 Unit Agreement Name
ALTERNATE PROPOSED TO THE NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PLUS AND ARABOON OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER I. Rig up. Pull tubing, rods and dual packer. 2. Run lock set single production packer to 8658' to isolate Abo perfs. {Lower Model D set at 11,350'). 3. Run hydraulic pump to produce lower Devonian and test. 15. Iberety certify that the information above is true and complete to the best of my knowledge and belief. OTHER 15. Iberety certify that the information above is true and complete to the best of my knowledge and belief. OTHER 15. Iberety certify that the information above is true and complete to the best of my knowledge and belief. OTHER 15. Iberety certify that the information above is true and complete to the best of my knowledge and belief. OTHER OTHER 15. Iberety certify that the information above is true and complete to the best of my knowledge and belief. OTHER 15. Iberety certify that the information above is true and complete to the best of my knowledge and belief. OTHER OTHER Area Superintendent OTHER 15. Iberety certify that the information above is true and complete to the best of my knowledge and belief. OTHER OTHER Area Superintendent OTHER 15. Iberety certify that the information above is true and complete to the best of my knowledge and belief. OTHER OTHER Area Superintendent	WELL			OTHER-			
PART OFFICE Box 1069 - Robbs, New Mexico 88%0 1. Contino at West 1. Rig op. Pull tubing, rods and dual packer. 2. Run lock set single production packer to 8658' to isolate Abo perfs. [Lower Model D set at 11, 350'). 3. Run hydraulic pump to produce lower Devonian and test. 1. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 2. Contino and the West 2. Run lock set single production packer to 8658' to isolate Abo perfs. [Lower Model D set at 11, 350'). 3. Run hydraulic pump to produce lower Devonian and test.		c 0:	il Com	pany			State Ar
Post Office Box 1069 - Hobbs, New Mexico 88240 1. Location of Well 1.	a Address of Charater				2001.0	· · · · · · · · · · · · · · · · · · ·	9. Well No.
South H 660 West South Line, Section 8 TOWNSHIP South Line and South Line, Section 8 TOWNSHIP SOUTH SOuth Line, Section 7 Township State of the South Line, Section 8 Township State of the South Line, South Line, Section 8 Township State of the South Line, South Line, Section 8 Township State of the South Line, South Line, Section 8 Township State of the South Line, South Line, Section 8 Township State of the South Line, South Line, Section 8 Township State of the South Line, South Line, Section 8 Township State of the South Line, South Line, Section 8 Township State of the South Line, South	Post Office	Вох	1069	- Hobbs,	New Mexico 88240		•
South South 18 - 8 18 - 8 25 - E						F10	The state of the s
South South Section 8 Townsell 18 - S AAAT		M		660	West		Vacuum Abo & Devonian
TOWNSHIP TO RANGE PLANS Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscoulant work Notice of Intention to: Perform semedial work TEMPORATIC ARABOON PULL OR ALTER CASING OTHER OTHER OTHER 17. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed underly see Rule 1703. Upon approval we propose to temporarily abandon Abo Reef and complete as a single as follows: 1. Rig w. Pull tubing, rods and dual packer. 2. Run lock set single production packer to 8658' to isolate Abo perfs. Lower Model D set at 11, 350'). 3. Run hydraulic pump to produce lower Devonian and test. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. OTHER Area Superintendent OATE 4-28-69	UNIT LETTER		 ,				TITITITIES TO SERVICE
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM BELLEGIAL WORK TELLOGIAL WORK TELLO	South			8	18 - S		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PRINT ORM REMEDIAL WORK PRINT CAMB REMEDIAL WORK CHANGE PLANS 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. Upon approval we propose to temporarily abandon Abo Reef and complete as a single as follows: 1. Rig w. Pull tubing, rods and dual packer. 2. Run lock set single production packer to 8658' to isolate Abo perfs. (Lower Model D set at 11, 350'). 3. Run hydraulic pump to produce lower Devonian and test.	THE		LINE, SEC	T10N	TOWNSHIP	RANGE	- MMPM. (
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PRINT ORM REMEDIAL WORK PRINT CAMB REMEDIAL WORK CHANGE PLANS 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. Upon approval we propose to temporarily abandon Abo Reef and complete as a single as follows: 1. Rig w. Pull tubing, rods and dual packer. 2. Run lock set single production packer to 8658' to isolate Abo perfs. (Lower Model D set at 11, 350'). 3. Run hydraulic pump to produce lower Devonian and test.	mmm	\overline{m}	um.	TITITI I	5 Flevation (Show whether DF, RT	, GR, etc.)	12. County
PERFORM REMEDIAL WORK TEMPORABILY ABARDON 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 1103. Upon approval we propose to temporarily abandon Abo Reef and complete as a single as follows: 1. Rig. Pull tubing, rods and dual packer. 2. Run lock set single production packer to 8658' to isolate Abo perfs. (Lower Model D set at 11, 350'). 3. Run hydraulic pump to produce lower Devonian and test.					,		rea
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUB		777	77777	777777		() ' D	0.1 D
TEMPORARIES ASANON 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 1103. Upon approval we propose to temporarily abandon Abo Reef and complete as a single as follows: 1. Rig up. Pull tubing, rods and dual packer. 2. Run lock set single production packer to 8658' to isolate Abo perfs. (Lower Model D set at 11, 350'). 3. Run hydraulic pump to produce lower Devonian and test.	1	поті					
TEMPORARIEVA SANDOM 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 1103. Upon approval we propose to temporarily abandon Abo Reef and complete as a single as follows: 1. Rig up. Pull tubing, rods and dual packer. 2. Run lock set single production packer to 8658' to isolate Abo perfs. (Lower Model D set at 11, 350'). 3. Run hydraulic pump to produce lower Devonian and test.		_	_		BEME	NAL WORK	ALTERING CASING
OTHER	PERFORM REMEDIAL W	ORK [=			ñ	= =
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. Upon approval we propose to temporarily abandon Abo Reef and complete as a single as follows: 1. Rig w. Pull tubing, rods and dual packer. 2. Run lock set single production packer to 8658' to isolate Abo perfs. (Lower Model D set at 11, 350'). 3. Run hydraulic pump to produce lower Devonian and test. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ONE of the certify that the information above is true and complete to the best of my knowledge and belief. ONE of the certify that the information above is true and complete to the best of my knowledge and belief. ONE of the certify that the information above is true and complete to the best of my knowledge and belief. ONE of the certify that the information above is true and complete to the best of my knowledge and belief. ONE of the certify that the information above is true and complete to the best of my knowledge and belief. ONE of the certify that the information above is true and complete to the best of my knowledge and belief. ONE of the certify that the information above is true and complete to the best of my knowledge and belief. ONE of the certify that the information above is true and complete to the best of my knowledge and belief. ONE of the certify that the information above is true and complete to the best of my knowledge and belief.	TEMPORARILY ABANDON	٠ <u> </u>	_		r	ř	PEUG AND ABANDONMENT
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. Upon approval we propose to temporarily abandon Abo Reef and complete as a single as follows: 1. Rig w. Pull tubing, rods and dual packer. 2. Run lock set single production packer to 8658' to isolate Abo perfs. [Lower Model D set at 11,350'). 3. Run hydraulic pump to produce lower Devonian and test.	PULL OR ALTER CASING	, [•	
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. Upon approval we propose to temporarily abandon Abo Reef and complete as a single as follows: 1. Rig w. Pull tubing, rods and dual packer. 2. Run lock set single production packer to 8658' to isolate Abo perfs. (Lower Model D set at 11,350'). 3. Run hydraulic pump to produce lower Devonian and test.					or or	HER	
Upon approval we propose to temporarily abandon Abo Reef and complete as a single as follows: 1. Rig wp. Pull tubing, rods and dual packer. 2. Run lock set single production packer to 8658' to isolate Abo perfs. (Lower Model D set at 11,350'). 3. Run hydraulic pump to produce lower Devonian and test. 18. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Original and by Signature Ward Title Area Superintendent DATE 4-28-69	OTHER						
Upon approval we propose to temporarily abandon Abo Reef and complete as a single as follows: 1. Rig w. Pull tubing, rods and dual packer. 2. Run lock set single production packer to 8658' to isolate Abo perfs. (Lower Model D set at 11,350'). 3. Run hydraulic pump to produce lower Devonian and test. 18. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Original relating Statement Ward Title Area Superintendent Date 4-28-69		 	1-4-3	0	learly state all pertinent details and	d give pertinent dates, it	scluding estimated date of starting any proposed
Signed Ward Signed Ward Title Area Superintendent DATE 4-28-69	follows: 1. Rig w 2. Run 1 set s	ock	Pull t set s 1,350'	cubing, ro single pr	ds and dual packer.	58' to isolate	
APPROVED BY	Origina Shello		eu ny	tion above is t	Area S		
APPROVED BY 74 DATE DATE							. 1
APPROVED BY DATE		, /	1	17:	 . 2		
	APPROVED BY	4.		X6417	TITLE		DATE