DISTRIB				
ANTA EE	UTION			Form C-103 Supersedes Old
311 A F E		NEW MEXICO OIL C	CONSERVATION COMMISSION	C-102 and C-103
ILE			The state of the s	Effective 1-1-65
.s.G.s.				5a. Indicate Type of Lease
AND OFFIC	E			State X Fee
PERATOR				5. State Oil & Gas Lease No.
		1		K-5930
	SUNDR	Y NOTICES AND REPORTS	ON WELLS	
(DO NOT	USE THIS FORM FOR PRO USE "APPLICAT	Y NOTICES AND REPORTS POSALS TO DRILL OR TO DEEPEN OR P 100 FOR PERMIT -" (FORM C-101) FO	LUG BACK TO A DIFFERENT RESERVOIR R SUCH PROPOSALS.)	
OIL [7. Unit Agreement Name
WELL	GAS WELL	OTHER- DRY HOLE		
Name of Oper				8. Farm or Lease Name
AZTEC OIL & GAS COMPANY				STATE "YS"
Address of Op				9. Well No.
		NEW MEXICO 88240		ı
Location of W				10. Field and Pool, or Wildcat
UNIT LETTER	, <u>N</u> 19	80 FEET FROM THE West	t 660	Undesignated Undesignated
			LINE AND	FEET FROM
THE SO	uth	on Township 2	20-S 33-E	
		- TOWNSHIP	HANGE	— NMPM. ()
7//////		15. Elevation (Show whe	ether DF, RT, GR, etc.)	12. County
		3587 DE	ŗ	Lea
	Check A	Appropriate Box To Indicat	te Nature of Notice Repor	
	NOTICE OF IN	TENTION TO:		EQUENT REPORT OF:
			30831	EQUENT REPORT OF:
FORM REMEDI	IAL WORK	PLUG AND ABANDON	REMEDIAL WORK	
APORARILY AB	ANDON	, Edd ARD ABARDON		ALTERING CASING
L OR ALTER C	 - 		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
		CHANGE PLANS	CASING TEST AND CEMENT JQB	
OTHER		}	There	
OTHER			CINER	
Describe Pro work) SEE R		erations (Clearly state all pertinent in the following man	details, and give pertinent dates,	
Describe Prowork) SEE R	ll was plugged Set 35 sack c	in the following man ement plug from 3560- d loaded hole with Sa	details, and give pertinent dates, mer: 3390 * (Across Yates & 1t Saturated Mud.	including estimated date of starting any proposed Upper 7 Rivers).
Describe Prowork) SEE R	ll was plugged Set 35 sack c Circulated an	in the following man ement plug from 3560- d loaded hole with Sa sing at 2540'. Set 5 d Cement with 4% gel	details, and give pertinent dates, mer: 3390' (Across Yates 8 1t Saturated Mud. 50 sack cement plus of	including estimated date of starting any proposed Upper 7 Rivers).
Describe Prowork) SEE R This we: 1. 2.	ll was plugged Set 35 sack c Circulated an Cut off 7" ca Salt Saturate Base Salt - 2	in the following man ement plug from 3560- d loaded hole with Sa sing at 2540'. Set 5 d Cement with 4% gel	details, and give pertinent dates, mer: 3390' (Across Yates & 1t Saturated Mud. 50 sack cement plug of from 3100' to 1390'.	including estimated date of starting any proposed Upper 7 Rivers).
Describe Prowork) SEE R This we: 1. 2. 3.	Il was plugged Set 35 sack c Circulated an Cut off 7" ca Salt Saturate Base Salt - 2 Set 10 sack co	in the following man ement plug from 3560-d loaded hole with Sasing at 2540'. Set 5 d Cement with 4% gel: 910'.	details, and give pertinent dates, mer: 3390' (Across Yates 8 1t Saturated Mud. 50 sack cement plug of from 3100' to 1390'. face casing.	including estimated date of starting any propose Upper 7 Rivers).
Describe Prowork) SEE R This we: 1. 2. 3.	Il was plugged Set 35 sack c Circulated an Cut off 7" ca Salt Saturate Base Salt - 2 Set 10 sack co	in the following man ement plug from 3560-d loaded hole with Sasing at 2540'. Set 5d Cement with 4% gel: 910'.	details, and give pertinent dates, mer: 3390' (Across Yates 8 1t Saturated Mud. 50 sack cement plug of from 3100' to 1390'. face casing.	including estimated date of starting any proposed Upper 7 Rivers).
Describe Prowork) SEE R This we: 1. 2. 3.	Set 35 sack c Circulated and Cut off 7" can Salt Saturate Base Salt - 29 Set 10 sack con Set Marker, ci	in the following man ement plug from 3560-d loaded hole with Sasing at 2540'. Set 5 d Cement with 4% gel 1910'. ement plug at top surleared and leveled loaded hole.	details, and give pertinent dates, mer: 3390' (Across Yates 8 1t Saturated Mud. 50 sack cement plug of from 3100' to 1390'. face casing. cation.	including estimated date of starting any proposed Upper 7 Rivers).
Describe Prowork) SEE R This we: 1. 2. 3.	Set 35 sack c Circulated an Cut off 7" ca Salt Saturate Base Salt - 2 Set 10 sack co Set Marker, c.	in the following man ement plug from 3560-d loaded hole with Sasing at 2540'. Set 5 d Cement with 4% gel: 910'.	details, and give pertinent dates, mer: 3390' (Across Yates 8 1t Saturated Mud. 50 sack cement plug of from 3100' to 1390'. face casing. cation.	including estimated date of starting any proposed Upper 7 Rivers).
Describe Prowork) SEE R This we: 1. 2. 3.	Set 35 sack c Circulated and Cut off 7" can Salt Saturate Base Salt - 29 Set 10 sack con Set Marker, ci	in the following man ement plug from 3560-d loaded hole with Sasing at 2540'. Set 5 d Cement with 4% gel 1910'. ement plug at top surfleared and leveled loaded hole with because the set of the set	details, and give pertinent dates, mer: 3390' (Across Yates 8 1t Saturated Mud. 50 sack cement plug of from 3100' to 1390'. face casing. cation.	including estimated date of starting any proposed La Upper 7 Rivers). Containing Class "C" Top Salt - 1420'.
Describe Prowork) SEE R This we: 1. 2. 3.	Set 35 sack c Circulated an Cut off 7" ca Salt Saturate Base Salt - 2 Set 10 sack co Set Marker, c.	in the following man ement plug from 3560-d loaded hole with Sasing at 2540'. Set 5 d Cement with 4% gel 1910'. ement plug at top surleared and leveled loaded hole.	details, and give pertinent dates, mer: 3390' (Across Yates 8 1t Saturated Mud. 50 sack cement plug of from 3100' to 1390'. face casing. cation.	including estimated date of starting any proposed Lagrange Typer 7 Rivers). Containing Class "C" Top Salt - 1420'.
Describe Prowork) SEE R This we: 1. 2. 3.	Set 35 sack c Circulated an Cut off 7" ca Salt Saturate Base Salt - 2 Set 10 sack co Set Marker, c.	in the following man ement plug from 3560-d loaded hole with Sasing at 2540'. Set 5 d Cement with 4% gel 1910'. ement plug at top surfleared and leveled loaded hole with because the set of the set	details, and give pertinent dates, mer: 3390' (Across Yates 8 It Saturated Mud. 50 sack cement plug of from 3100' to 1390'. face casing. cation. DISTRICT SUPERINTENT	including estimated date of starting any proposed Lagrange Transport of the Containing Class "C" Top Salt - 1420'. December 21, 197:
Describe Prowork) SEE R This we: 1. 2. 3.	Set 35 sack c Circulated an Cut off 7" ca Salt Saturate Base Salt - 2 Set 10 sack co Set Marker, c.	in the following man ement plug from 3560-d loaded hole with Sasing at 2540'. Set 5 d Cement with 4% gel 1910'. ement plug at top surfleared and leveled loaded hole with because the set of the set	details, and give pertinent dates, mer: 3390' (Across Yates 8 1t Saturated Mud. 50 sack cement plug of from 3100' to 1390'. face casing. cation.	Containing Class "C" Top Salt - 1420'. DATE December 21, 197

RECEIVED

pgr 28 1971

OIL CONSERVATION COMM. HOBBS, N. 12.