	1 2			Form C-103
DISTRIBUTION				Supersedes Old
SANTA FE	/	NEW MEXICO OF	L CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE	1			
U.S.G.S.				5a. Indicate Type of Lease
LAND OFFICE				State Fee.
OPERATOR	3	·		5. State Oil & Gas Lease No.
		•		
(DO NOT USE THIS FO	SUNDR	Y NOTICES AND REPOR	TS ON WELLS R PLUG BACK TO A DIFFERENT RESERVOIR. ) FOR SUCH PROPOSALS.)	
i. OIL GAS WELL WEL		OTHER-		7. Unit Agreement Name
2. Name of Operator	75			8. Farm or Lease Name
Aztec Oil & Gas Company 3. Address of Operator				Beck 9. Well No.
1		Ton Month		5. Well 165.
Dreser 570, Far	mangro	new Mexico		10. Field and Pool, or Wildcat
	20	Fô.		
UNIT LETTER	, <u></u> _,	FEET FROM THE	N LINE AND FEE	T FROM Filcher Kutz
тне	INE, SECTIO	on Township	29N RANGE 12N	
mmmmm	m	15 Flevation (Show	whether DF, RT, GR, etc.)	12, County
	<i></i>	5892		San Juan
	Check A	Appropriate Box To Indi	cate Nature of Notice, Report	or Other Data
NOTI	CE OF IN	NTENTION TO:	SUBSEQ	UENT REPORT OF:
	_			_
PERFORM REMEDIAL WORK		PLUG AND ABAND	ON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	]		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
RULL OR ALTER CASING		CHANGE PLANS	CASING TEST AND CEMENT JOS	_
			OTHER	
OTHER			🗆	
				The state of the s
17. Describe Proposed or Co work) SEE RULE 1108.	mpleted Op	perations (Clearly state all perti	nent details, and give pertinent dates, inc	luding estimated date of starting any proposed
17. Pescribe Proposed or Co work) SEE RULE'1 fos.	mpleted Op	perations (Clearly state all penti	nent details, and give pertinent dates, inc	luding estimated date of starting any proposed
work) SEE RULE'1108.	mpleted Op	erations (Clearly state all perti	nent details, and give pertinent dates, inc	luding estimated date of starting any proposed
17. Describe Proposed or Cowork) SEE RULE 1708.  Propose to:	mpleted Op	perations (Clearly state all perti	nent details, and give pertinent dates, inc	luding estimated date of starting any proposed
Propose to:				luding estimated date of starting any proposed
Propose to:	<b>ing a</b> nd		nent details, and give pertinent dates, included to T.D. of 2125.	luding estimated date of starting any proposed
Propose to:  Pull tub Run logs	ing and	d clean out open ho	le to T.D. of 2125'.	
Propose to:  Pull tub Run logs Run 32	ing and	d clean out open ho	le to T.D. of 2125'.	
Propose to:  Pull tub Run logs Run 32" Perforat	ing and	d clean out open ho and cement to surf frac Pictured Cliff	le to T.D. of 2125'. ace, squeezing possible h s zone.	
Propose to:  Pull tub Run logs Run 32" Perforat	ing and	d clean out open ho	le to T.D. of 2125'. ace, squeezing possible h s zone.	
Propose to:  Pull tub Run logs Run 32" Perforat	ing and	d clean out open ho and cement to surf frac Pictured Cliff	le to T.D. of 2125'. ace, squeezing possible h s zone.	
Propose to:  Pull tub Run logs Run 32" Perforat	ing and	d clean out open ho and cement to surf frac Pictured Cliff	le to T.D. of 2125'. ace, squeezing possible h s zone.	
Propose to:  Pull tub Run logs Run 32" Perforat	ing and	d clean out open ho and cement to surf frac Pictured Cliff	le to T.D. of 2125'. ace, squeezing possible h s zone.	
Propose to:  Pull tub Run logs Run 32" Perforat	ing and	d clean out open ho and cement to surf frac Pictured Cliff	le to T.D. of 2125'. ace, squeezing possible h s zone.	
Propose to:  Pull tub Run logs Run 32" Perforat	ing and	d clean out open ho and cement to surf frac Pictured Cliff	le to T.D. of 2125'. ace, squeezing possible h s zone.	oles in $5\frac{1}{2}$ " casing.
Propose to:  Pull tub Run logs Run 32" Perforat	ing and	d clean out open ho and cement to surf frac Pictured Cliff	le to T.D. of 2125'. ace, squeezing possible h s zone.	oles in $5\frac{1}{2}$ " casing.
Propose to:  Pull tub Run logs Run 32" Perforat	ing and	d clean out open ho and cement to surf frac Pictured Cliff	le to T.D. of 2125'. ace, squeezing possible h s zone.	oles in $5\frac{1}{2}$ " casing.
Propose to:  Pull tub Run logs Run 32" Perforat	ing and	d clean out open ho and cement to surf frac Pictured Cliff	le to T.D. of 2125'. ace, squeezing possible h s zone.	oles in $5\frac{1}{2}$ " casing.
Propose to:  Pull tub Run logs Run 32" Perforat	ing and	d clean out open ho and cement to surf frac Pictured Cliff	le to T.D. of 2125'. ace, squeezing possible h s zone.	oles in 5½" casting.  RECEIVED  AUG 1 8 1965
Propose to:  Pull tub Run logs Run 32" Perforat	ing and	d clean out open ho and cement to surf frac Pictured Cliff	le to T.D. of 2125'. ace, squeezing possible h s zone.	oles in 5½" casting.  RECEIVED  AUG 1 8 1965
Propose to:  Pull tub Run logs Run 32" Perforat	ing and	d clean out open ho and cement to surf frac Pictured Cliff	le to T.D. of 2125'. ace, squeezing possible h s zone.	oles in $5\frac{1}{2}$ " casing.
Propose to:  Pull tub Run logs Run 32" Perforat Run 1" t	ing and casing and ing and ing a	and cement to surf frac Pictured Cliff and put well on pro	le to T.D. of 2125'.  ace, squeezing possible h s zone. duction.	oles in 5½" casting.  RECEIVED  AUG 1 8 1965
Propose to:  Pull tub Run logs Run 32" Perforat Run 1" t	ing and casing e and i	and cement to surfr frac Pictured Cliff and put well on pro-	le to T.D. of 2125'. ace, squeezing possible h s zone.	oles in 5½" casting.  RECEIVED  AUG 1 8 1965
Propose to:  Pull tub Run logs Run 32" Perforat Run 1" t	ing and casing e and i	and cement to surf frac Pictured Cliff and put well on pro	le to T.D. of 2125'.  ace, squeezing possible h s zone. duction.	oles in 5½" casting.  RECEIVED  AUG 1 8 1965
Propose to:  Pull tub Run logs Run 32  Perforat Run 1 t	ing and casing e and i	and cement to surfifrac Pictured Cliff and put well on pro-	le to T.D. of 2125.  ace, squeezing possible has zone. duction.  he best of my knowledge and belief.	oles in 5½" casting.  RECEIVED  AUG 1 8 1965
Propose to:  Pull tub Run logs Run 32" Perforat Run 1" t	ing and casing e and i	and cement to surfr frac Pictured Cliff and put well on pro-	le to T.D. of 2125.  ace, squeezing possible has zone. duction.  he best of my knowledge and belief.	oles in 5½" casting.  RECEIVED  AUG 1 8 1965
Propose to:  Pull tub Run logs Run 32  Perforat Run 1 t	ing and casing e and i	and cement to surfifrac Pictured Cliff and put well on pro-	le to T.D. of 2125.  ace, squeezing possible has zone. duction.  he best of my knowledge and belief.	oles in 5½" casting.  RECEIVED  AUG 1 8 1965
Propose to:  Pull tub Run logs Run 32  Perforat Run 1 t	ing and casing e and i	and cement to surfifrac Pictured Cliff and put well on pro-	le to T.D. of 2125.  ace, squeezing possible has zone. duction.  he best of my knowledge and belief.	oles in 5½" casting.  RECEIVED  AUG 1 8 1965
Propose to:  Pull tub Run logs Run 32" Perforat Run 1" t  18. I hereby certify that the CRIGINAL SIG	ing and casing e and in the subing s	and cement to surfifrac Pictured Cliff and put well on produced to the surfice C. SALMON  Joe G. Salmon Title Clau Color	le to T.D. of 2125.  ace, squeezing possible has zone. duction.  he best of my knowledge and belief.	oles in 5½" casting.  RECEIVED  AUG 1 8 1965
Propose to:  Pull tub Run logs Run 32  Perforat Run 1 t	ing and casing e and i	and cement to surfifrac Pictured Cliff and put well on produced to the surfice C. SALMON  Joe G. Salmon Title Clau Color	le to T.D. of 2125.  ace, squeezing possible has zone. duction.  he best of my knowledge and belief.	oles in 5½" casting.  RECEIVED  AUG 1 8 1965