NUMBER OF COPIE	SHECE		
DIS	TRIBUTI	ON	<u> </u>
SANTA FE		7	
FILE		/	<u></u>
U.B.G.5.			
LAND OFFICE		1	
TRANSPORTER	OIL	Ī	Ť
	GAS		_
PRORATION OFF	E		

NEW MEXICO OIL CONSERVATION COMMISSION Sente Fe. New Mexico

Form C-101 Revised (12/1/55)

TA FE, NEW MEXICO elemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as **To Cliver** (Compat., or O) (2) (Cont) (Con	Coated feet from the feet from the fine and feet from the from the feet	The winit) feet from Co
You are hereby notified that it is our intention to commence the Drilling of a well to be known as Accepted College (Compan, or 0)	You are hereby notified that it is our intention to commence the Drilling of a well to be known as Actor Oil and C (Compact, or Oi of oil on the commence of the Compact, or Oi of oil	The winit) feet from Co
Cliver (Lesse) ted. 790 feet from the. 1074 line and. 799 feet from the. 1074 line and. 799 feet from the. 1075 line and. 1075 feet from the. 1075 line and. 1075 feet from the. 1075 line and. 1075 feet from the 1075 line and. 1075 lin	Compate, or Off Compate, or Off Compate Compat	The winit) feet from Co
Classe) To Geet from the Both Section S. T. Illine and Section S. Illine and S. Illine and Section S. Illine and S. Illin	Clease) Test Test Test To Geet from the line and line	The winit) feet from Co
ted. 750 feet from the line and feet from the	feet from the line and line an	Fotory 1962
VE LOCATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No. If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: E F G H The status of plugging bond is. Drilling Contractor. Drilling Contractor. We intend to complete this well in the formation at an approximate depth of. CASUNG PROGRAM We propose to use the following strings of Casing and to coment them as indicated: Bise of Hole Bise of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 1/4 8 8 5/8 24 300 175	Pool	Rotary EIVED
VE LOCATION FROM SECTION LINE) Pool, C	If State Land the Oil and Gas Lease is No. If patented land the owner is D C B A Address We propose to drill well with drilling equipment as follows: L K J I Drilling Contractor Me propose to use the following strings of Casing and to coment them as indicated: Black Depth CASING PROGRAM Weight per Foot New or Second Hand Depth 12 1/4 8 5/8 24 300	FIVED 5 1962
If State Land the Oil and Gas Lease is No. If patented land the owner is. Address We propose to drill well with drilling equipment as follows: Blanket I. K. J. I. Drilling Contractor Moren Bros. My propose to use the following strings of Casing and to coment them as indicated: Black Cement Size of Hole Black Cement New or Second Hand Depth Sacks Cement 12. 1/4* 8. 5/6* Black Cement New or Second Hand Depth Sacks Cement 12. 1/4* 8. 5/6* Difference is No. If patented land the Owner is. Address We propose to drill well with drilling equipment as follows: Blanket CASING PROGRAM We propose to use the following strings of Casing and to coment them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement	If State Land the Oil and Gas Lease is No. If patented land the owner is	EIVED \
D C B A Address We propose to drill well with drilling equipment as follows: E F G H The status of plugging bond is Drilling Contractor Morea Area. Me propose to drill well with drilling equipment as follows: Drilling Contractor Morea Area. Morea Area. Me propose to use the following strings of Casing and to cement them as indicated: Size of Hole Bize of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 1/4* 8 5/8* 300 175	D C B A Address	EIVED \
D C B Address We propose to drill well with drilling equipment as follows: E F G H The status of plugging bond is Drilling Contractor Morea Bros. Morea Bros. Morea Bros. We intend to complete this well in the formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 1/5* 8 5/8* Depth Sacks Cement 13 1/5* Reference New or Second Hand Depth Sacks Cement 14 1/5* Reference 15 1/5* Reference New or Second Hand Depth Sacks Cement 16 1/5* Reference New or Second Hand Depth Sacks Cement 17 1/5* Reference 18 1/5* Reference New or Second Hand Depth Sacks Cement 19 1/5* Reference 10 1/5* Reference 10 1/5* Reference New or Second Hand Depth Sacks Cement 10 1/5* Reference New or Second Hand Depth Sacks Cement 10 1/5* Reference New or Second Hand Depth Sacks Cement Reference Reference 10 1/5* Reference New or Second Hand Depth Sacks Cement Reference Referen	D C B A Address We propose to drill well with drilling equipment as follows: E F G H The status of plugging bond is Drilling Contractor	EIVED \
We propose to drill well with drilling equipment as follows: E F G H The status of plugging bond is Drilling Contractor Moren area. In Substance OIL CC We intend to complete this well in the formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to coment them as indicated: Size of Hole Size of Casing Weight por Foot New or Second Hand Depth Sacks Cement 12 1/4 B 5/6 Decement Sacks Cement	We propose to drill well with drilling equipment as follows: L K J I Drilling Contractor Moren Bros. M N O P We intend to complete this well in the formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to coment them as indicated: Bise of Hole Size of Casing Weight per Foot New or Second Hand Depth 300	EIVED 1962
The status of plugging bond is. L K J I Drilling Contractor Moran Bros. M N O P We intend to complete this well in the formation at an approximate depth of. CASING PROGRAM We propose to use the following strings of Casing and to coment them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 1/4" 8 5/6" 244 200 1275	The status of plugging bond is. L K J I Drilling Contractor. Moren Bros. M N O P We intend to complete this well in the formation at an approximate depth of. CASING PROGRAM We propose to use the following strings of Casing and to coment them as indicated: Bise of Hole Bize of Casing Weight per Foot New or Second Hand Depth 12 1/4 8 5/6 24 1 100 300	EIVED \
M N O P We intend to complete this well in the formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to coment them as indicated: Bise of Hole	L K J I Drilling Contractor Moran Bros. M N O P We intend to complete this well in the CASING PROGRAM We propose to use the following strings of Casing and to coment them as indicated: Bise of Hole Size of Casing Weight per Foot New or Second Hand Depth 12 1/4 8 5/6 24 100 300	5 1962
M N O P We intend to complete this well in the formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to coment them as indicated: Bise of Hole	L K J I Drilling Contractor Moren Bros. M N O P We intend to complete this well in the formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bize of Hole Bize of Casing Weight per Foot New or Second Hand Depth 12 1/4 8 5/8 24 100 300	EIVED 5 1962
M N O P We intend to complete this well in the CASING PROGRAM We propose to use the following strings of Casing and to coment them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 1/4* 300 175	M N O P We intend to complete this well in the formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to coment them as indicated: Bise of Hole	5 1962
M N O P We intend to complete this well in the Tion of Casing and an approximate depth of Tion Oil Casing Program Casing Program We propose to use the following strings of Casing and to coment them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 1/4" 8 5/8" 24 24 300 175	M N O P We intend to complete this well in the Plants OIL C formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bize of Hole Bize of Casing Weight per Foot New or Second Hand Depth 12 1/4 8 5/8 24 100 300	5 1962
M N O P We intend to complete this well in the formation at an approximate depth of CANNG PROGRAM We propose to use the following strings of Casing and to coment them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 1/1 8 5/8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	We intend to complete this well in the Propose to use the following strings of Casing and to coment them as indicated: Size of Hole	M. Acad
formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 1/1 8 5/8 2 2 2 300 175	formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth 12 1/4 8 5/8 24 200	Latin Charles Same
formation at an approximate depth of CANNG PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 1/4" 8 5/8" 24 20 300 175	formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth 12 1/4* 8 5/6* 24 300	713°F. 3
We propose to use the following strings of Casing and to cement them as indicated: Size of Hole	We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth 12 1/4" 8 5/8" 24# 100 300	The state of the s
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 1/4" 8 5/8" 24	Size of Hole Size of Casing Weight per Foot New or Second Hand Depth 12 1/4" 8 5/8" 24# New 300	
8ise of Hole	12 1/4" 8 5/8" 24# New 300	Sacks Cement
7 7/8" 4 1/2" 11.6 & 9.5# 180	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	·
	7 7/8" 4 1/2" 11.6 & 9.5# 100	- au
	Ye I will about place become advisable we will notify you immediately	·
The state of the s		
If changes in the above plans become advisable we will notify you immediately.		metics.
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	count to cover formation. Perforate and Sand-Water frac Dahota for	formation.
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Set transform connect celler cours. 100 fact below the Measurerie formation,	Run 2 3/8" tubing.	
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Set two-stage cannot cellar appr. 100 feet below the Measurate formation, count to cover formation. Perforate and Sand-Mater frac Dahota formation.	Sincerely yours.	
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Set two-stage cannot caller appr. 100 feet below the Measurese formation, cannot to cover formation. Perforate and Sand-Water free Dahota formation. Run 2 3/8" tubing.	pproved	•
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Set two-stage cannot collar appr. 100 feet below the Measureric formation, coment to cover formation. Perforate and Sand-Mater frac Dahota formation. Run 2 3/8" tubing. Sincerely yours,	(Company or Operator	L
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Set two-stage cannot collar appr. 100 feet below the Mesowerie formation, consent to cover formation. Perferate and Sand-Water free Dahota formation. Run 2 3/8" tubing. Sincerely yours, pproved	By	r)

OIL CONSERVATION COMMISSION

Autec 011 and Gas Company
(Company or Operator)
ORIGINAL SIGNED BY JOE C. SALMON
Joe C. Salmon District Superintendent
Send Communications regarding well to
Name Astec Oil and One Congresy
Address Drawer 570, Parmington, H.M.

PORM C-359
REVISEO 3/1/57

This is a compact of the performance of the perform

Dire June State 20, (25 2 For State Spineering Dr. Frankling British Frankling

A THE REAL PROPERTY OF THE PARTY OF THE PART

