

OIL AND GAS CONSERVATION COMMISSION OF THE STATE OF COLORADO

RECEIVED

UUT 6 - 1967

NOTICE OF INTENTION TO DRILL

COLO. OIL & GAS CONS. COMM.

INSTRUCTIONS:

of lease. Unless operations are commenced within 180 days after the date of approval hereof, this approval to drill will be

Name of Operator THE ANSCHUTZ CORPORATION, INC.	~: -	Phone No	SA4	266-2367	
Address 380 Denver Hilton Office Building	_City_Denver		tate_Col		
How is liability secured: Well Bond (Attached) □; Blanke	of Bond C. W.				A STATE OF THE STA
Well Bond in the Amount of 62 200 co (Check of	one)	r			
Well Bond in the Amount of \$2,000.00 furnish	ed the State of	of Colorad	0.		
25000		Γ		<u>-</u>	·
Lease NameTOWNSEND		F			
Well No. 1		i			
Field Name Noonen Ranch Wild			-	-14-	
Wilde	cat 📋				
County Adams	-	ļ			
				0	
7 1 2 a					
a an ark					
ocation C SE SW a 14					
(quarter quarter)	Township 3S	Range	59W	Meridian	6th
		1000			6th
660 feet from South Section line and 19	965 feet from	1000	59W Section Li		6th
660 feet from South Section line and 19	965 feet from	n West S		ne Resource	6th
he well is located on: Patented land State land Fed	965 feet from	n West S		DVR	6th -
660 feet from South Section line and 19 Nor S The well is located on: Patented land State land Feet From South Section line and 19 Feet From South Section line and 19 Feet From Sec	deral land	n West S		DVR FJP	6th -
660 feet from South Section line and 19 Nor 8 The well is located on: Patented land State land Feet From South Section line and 19 Nor 8 The well is located within a spaced area: Yes □ No State land □ Feet From Proposed location to nearest property or lease	deral land	m West S E or W		DVR FJP HHM	6th -
he well is located on: Patented land State land Fed The well is located within a spaced area: Yes No Nors The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State l	deral land	m West S E or W		DVR FJP	in the
he well is located on: Patented land State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land Fed The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well is located within a spaced area: Yes No State land The well The	deral land	Mest Seet.	Section Li	DVR FJP HHM	6th - (1)
660 feet from South Section line and 10 Nors The well is located on: Patented land State land Feed State	deral land	m West S E or W		DVR FJP HHM	Patra 10)9/6
660 feet from South Section line and 10 Nor 8 The well is located on: Patented land State land Feet From Patented land Feet From Patented land Feet State land Feet From Patented land Feet From Pa	deral land [] line 660 660 "J" Sand	Mest Seet.	Section Li	DVR FJP HHM JAM JJID	Patter 10)9/6
Section line and 10 Nors The well is located on: Patented land State land Fed The well is located within a spaced area: Yes No Sistance from proposed location to nearest property or lease elistance from proposed location to nearest drilling unit line_ bjectives: "D" Sand Depth 6100 Formation Estimate roposed length of surface casing 100 feet.	deral land [] line 660 660 "J" Sand	Mest Seet.	Section Li	DVR FJP HHM JAM JJID	Patter 10)9/6
The well is located on: Patented land State land Fed the well is located within a spaced area: Yes No Nors The well is located within a spaced area: Yes No State land Fed the well is located within a spaced area: Yes No State land Fed the well is located within a spaced area: Yes No State land Fed the well is located within a spaced area: Yes No State land Fed the well is located within a spaced area: Yes No State land Fed the well is located within a spaced area: Yes No State land Fed the well is located within a spaced area: Yes No State land Fed the well is located within a spaced area: Yes No State land Fed the well is located within a spaced area: Yes No State land Fed the well is located within a spaced area: Yes No State land Fed the well is located within a spaced area: Yes No State land Fed the well is located within a spaced area: Yes No State land Fed the well is located within a spaced area: Yes No State land Fed the well is located within a spaced area: Yes No State land Fed the well is located within a spaced area: Yes No No State land Fed the well is located within a spaced area: Yes No State land Fed the well is located within a spaced area: Yes No State land Fed the well is located within a spaced area: Yes No State land Fed the well is located within a spaced area: Yes No State land Fed the well is located within a spaced area: Yes No State land Fed the well is located within a spaced area: Yes No State land Fed the well is located within a spaced area: Yes No No State land Fed the well is located within a spaced area: Yes No No State land Fed the well is located within a spaced area: Yes No No State land Fed the well is located within a spaced area: Yes No No State land Fed the well is located within a spaced area: Yes No No State land Fed the well is located within a spaced area: Yes No No State land Fed the	deral land [] line660660	Mest Seet.	Section Li	DVR FJP HHM JAM JJID	Patter 10)9/6
he well is located on: Patented land State land Fed He well is located within a spaced area: Yes No In the well is located within a spaced area: Yes No In the well is located within a spaced area: Yes No In the well is located within a spaced area: Yes No In the well is located within a spaced area: Yes No In the well is located within a spaced area: Yes No In the well is located on: Patented land In the well is located In the well is located on: Patented land In the well is located In the well	deral land [] line660660	feet. feet. Depth	Section Li	DVR FJP HHM JAM JJID	Patter 10)9/6
he well is located on: Patented land State land Fed He well is located within a spaced area: Yes No In the well is located within a spaced area: Yes No In the well is located within a spaced area: Yes No In the well is located within a spaced area: Yes No In the well is located within a spaced area: Yes No In the well is located within a spaced area: Yes No In the well is located on: Patented land In the well is located In the well is located on: Patented land In the well is located In the well	deral land [] line660660	feet. feet. Depth	Section Li	DVR FJP HHM JAM JJID	Patter 10)9/6
he well is located on: Patented land State land Fed he well is located within a spaced area: Yes No istance from proposed location to nearest property or lease istance from proposed location to nearest drilling unit line_ bjectives: "D" Sand Depth 6100" ; Formation Estimate coposed length of surface casing 100 feet. EMARKS: Two (2) copies of the Survey Plat attached. Two (2) copies of the Designation of the passion o	deral land [] line660660	feet. feet. Depth	Section Li	DVR FJP HHM JAM JJID	Patter 10)9/6
he well is located on: Patented land State land Fed He well is located within a spaced area: Yes No In the well is located within a spaced area: Yes No In the well is located within a spaced area: Yes No In the well is located within a spaced area: Yes No In the well is located within a spaced area: Yes No In the well is located within a spaced area: Yes No In the well is located on: Patented land In the well is located In the well is located on: Patented land In the well is located In the well	deral land [] line660660	feet. feet. Depth	Section Li	DVR FJP HHM JAM JJID	Patter 10)9/6
he well is located on: Patented land State land Fed He well is located within a spaced area: Yes No In the well is located within a spaced area: Yes No In the well is located within a spaced area: Yes No In the well is located within a spaced area: Yes No In the well is located within a spaced area: Yes No In the well is located within a spaced area: Yes No In the well is located on: Patented land In the well is located In the well is located on: Patented land In the well is located In the well	deral land [] line660660	feet. feet. Depth	Section Li	DVR FJP HHM JAM JJID	Patter 10)9/6
Section line and 19 Nors The well is located on: Patented land State land Fee The well is located within a spaced area: Yes No E Distance from proposed location to nearest property or lease Distance from proposed location to nearest drilling unit line bjectives: "D" Sand Depth 6100"; Formation Estimate	deral land [] line660660	feet. feet. Depth	Section Li	DVR FJP HHM JAM JJID	Patter 10)9/6

I/We hereby swear (or affirm) that the statements herein made are a full and correct report,

APPROVED:	Company THE ANSCHUTZ CORPORATION, Date 10-5-67
Date	Address 380 Denver Hilton Office Phone No. 266-2367
birector Director	By M. Wakefield Signature Building Title Vice President
05 001 6018	Permit No. 67 403