()横次 () (*) (*) (*) (*) (*) (*) (*)			34 . }*		
NO. OF COPIES RECEIVED				,) - 	
DISTRIBUTION	NEW	NEVICO OIL CONSE	RVATION COMMISSION	4	
SANTA FE		WENICO OIL COMSE	KYATION COMMISSION	Form C-10 Revised 1	
FILE	1		非社会 學能		ate Type of Lease
U.S.G.\$.				STATE	
LAND OFFICE			F.38		oll & Gas Lease No.
OPERATOR		ut i trafia Guitari		grant l	2404
				iim	mmmilling of the second of the
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN.	OR PLUG BACK		
la. Type of Work			<u> </u>	7. Unit A	reement Name
_ DRILL		DEEPEN X			
b. Type of Well		DEEPEN X	PLUG B	ACK 8. Form of	Lease Name
OIL GAS WELL	OTHER		SINGLE MULT	IPLE CAS	L - 11 A 11
2. Name of Operator	- Jinex		ZONE LA	ZOME Sta	te "A"
W F K DRILLING CO	INC				1
W E K DRILLING CO., Address of Operator				10. Field	and Pool, or Wildcat
P. O. Box 2055	oswell. New Men	cico 88201		_	
I I northern of Wall	1000			Thenn	
Unii CEIII	1.00	F	LET FROM THE	FINE	///////////////////////////////////////
IND 660 FEET FROM	THE West LIN	E OF SEC. 34 T	WP. 13-S RGE. 33-	E RMPM	
		minni	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	12. Count	
				Leá	
			/////////////////////////////////////	iinn XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	HHHHhmi
					///////////////////////////////////////
		<i>1111111111111111111111111111111111111</i>	9. Proposed Depth 19	A. Formation	20. Rotory or C.T.
			9965 U	pper Penn	Potown
1. Elevations (Show whether DF,	RT, etc.) 21A. Kind	& Status Plug. Bond 2			Rotary ox. Date Work will start
D.F. 4243	State	Wide	N E K Drilling C		
3.				O., Inc. Apri	1.8, 1968
		ROPOSED CASING AND	CEMENT PROGRAM	k.	
			7		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
			SETTING DEPTH		
17 1/2 12 1/4	13 3/8 8 5/8	48#	324'	350.sx	Surface
17 1/2	13 3/8		324' H 40-J 55	350 sx 600 sx	Surface 2500'
17 1/2 12 1/4 7 7/8	13 3/8 8 5/8 5 1/2" Liner	48# 32-24# 15 1/2" - 17#	324' H 40-J 55 J 55, N-80	350 sx 600 sx 300 sx	Surface 2500'
17 1/2 12 1/4 7 7/8	13 3/8 8 5/8 5 1/2" Liner	48# 32-24# 15 1/2" - 17#	324' H 40-J 55	350 sx 600 sx 300 sx	Surface 2500' Top to Bottom of,
17 1/2 12 1/4 7 7/8	13 3/8 8 5/8 5 1/2" Liner riginally dirl1	48# 32-24# 15 1/2" - 17# ed as Gulf As	324' H 40-J 55 J 55, N-80	350 sx 600 sx 300 sx	Surface 2500' Top to Bottom of Liner
17 1/2 12 1/4 7 7/8 This well was o	13 3/8 8 5/8 5 1/2" Liner riginally dirll	48# 32-24# 15 1/2" - 17# ed as Gulf As	324! H 40-J 55 J 55, N-80 shman & Hilliard	350 sx 600 sx 300 sx #1 State CD.	Surface 2500' Top to Bottom of Liner Later
17 1/2 12 1/4 7 7/8 This well was o changed to Mons	13 3/8 8 5/8 5 1/2" Liner riginally dirll anto #1 State A	48# 32-24# 15 1/2" - 17# ed as Gulf As e 8 5/8" csg. v	324' H 40-J 55 J 55, N-80 shman & Hilliard	350 sx 600 sx 300 sx #1 State CD.	Surface 2500' Top to Bottom of Liner Later It is pro-
17 1/2 12 1/4 7 7/8 This well was o changed to Mons When this well posed to clean	13 3/8 8 5/8 5 1/2" Liner riginally dirl1 anto #1 State A was plugged, th out 12 1/4" hol	48# 32-24# 15 1/2" - 17# ed as Gulf As e 8 5/8" csg. v e, tie 8 5/8" c	324' H 40-J 55 J 55, N-80 shman & Hilliard was cut off at a csg. back togeth	350 sx 600 sx 300 sx #1 State CD. pprox. 1000', er, drill out	Surface 2500' Top to Bottom of Liner Later It is pro- plugs
17 1/2 12 1/4 7 7/8 This well was o changed to Mons. When this well posed to clean and deepen well	13 3/8 8 5/8 5 1/2" Liner riginally dirll anto #1 State A was plugged, th out 12 1/4" hol to 9965 ft. to	48# 32-24# 15 1/2" - 17# ed as Gulf As e 8 5/8" csg. w e, tie 8 5/8" c test the Bough	324' H 40-J 55 J 55, N-80 shman & Hilliard was cut off at a csg. back togeth n "C" zone. If	350 sx 600 sx 300 sx #1 State CD. pprox. 1000', er, drill out	Surface 2500' Top to Bottom of Liner Later It is pro- plugs
17 1/2 12 1/4 7 7/8 This well was o changed to Mons When this well posed to clean	13 3/8 8 5/8 5 1/2" Liner riginally dirll anto #1 State A was plugged, th out 12 1/4" hol to 9965 ft. to	48# 32-24# 15 1/2" - 17# ed as Gulf As e 8 5/8" csg. w e, tie 8 5/8" c test the Bough	324' H 40-J 55 J 55, N-80 shman & Hilliard was cut off at a csg. back togeth n "C" zone. If	350 sx 600 sx 300 sx #1 State CD. pprox. 1000', er, drill out	Surface 2500' Top to Bottom of Liner Later It is pro- plugs
17 1/2 12 1/4 7 7/8 This well was o changed to Mons. When this well posed to clean and deepen well	13 3/8 8 5/8 5 1/2" Liner riginally dirll anto #1 State A was plugged, th out 12 1/4" hol to 9965 ft. to	48# 32-24# 15 1/2" - 17# ed as Gulf As e 8 5/8" csg. w e, tie 8 5/8" c test the Bough	324' H 40-J 55 J 55, N-80 shman & Hilliard was cut off at a csg. back togeth "C" zone. If warrant such.	350 sx 600 sx 300 sx #1 State CD. pprox. 1000', er, drill out the well is pr	Surface 2500' Top to Bottom of Liner Later It is pro- plugs
17 1/2 12 1/4 7 7/8 This well was o changed to Mons. When this well posed to clean and deepen well	13 3/8 8 5/8 5 1/2" Liner riginally dirll anto #1 State A was plugged, th out 12 1/4" hol to 9965 ft. to	48# 32-24# 15 1/2" - 17# ed as Gulf As e 8 5/8" csg. w e, tie 8 5/8" c test the Bough	324' H 40-J 55 J 55, N-80 shman & Hilliard was cut off at a csg. back togeth "C" zone. If warrant such.	350 sx 600 sx 300 sx #1 State CD. pprox. 1000', er, drill out the well is pr	Surface 2500' Top to Bottom of Liner Later It is pro- plugs
17 1/2 12 1/4 7 7/8 This well was o changed to Mons. When this well posed to clean and deepen well	13 3/8 8 5/8 5 1/2" Liner riginally dirll anto #1 State A was plugged, th out 12 1/4" hol to 9965 ft. to	48# 32-24# 15 1/2" - 17# ed as Gulf As e 8 5/8" csg. w e, tie 8 5/8" c test the Bough	324' H 40-J 55 J 55, N-80 shman & Hilliard was cut off at a csg. back togeth n "C" zone. If warrant such.	350 sx 600 sx 300 sx #1 State CD. pprox. 1000', er, drill out the well is pr	Surface 2500' Top to Bottom of Liner Later It is pro- plugs
17 1/2 12 1/4 7 7/8 This well was o changed to Mons. When this well posed to clean and deepen well	13 3/8 8 5/8 5 1/2" Liner riginally dirll anto #1 State A was plugged, th out 12 1/4" hol to 9965 ft. to	48# 32-24# 15 1/2" - 17# ed as Gulf As e 8 5/8" csg. w e, tie 8 5/8" c test the Bough	324' H 40-J 55 J 55, N-80 shman & Hilliard was cut off at a csg. back togeth n "C" zone. If warrant such.	350 sx 600 sx 300 sx #1 State CD. pprox. 1000', er, drill out the well is pr	Surface 2500' Top to Bottom of Liner Later It is pro- plugs
17 1/2 12 1/4 7 7/8 This well was o changed to Mons. When this well posed to clean and deepen well	13 3/8 8 5/8 5 1/2" Liner riginally dirll anto #1 State A was plugged, th out 12 1/4" hol to 9965 ft. to	48# 32-24# 15 1/2" - 17# ed as Gulf As e 8 5/8" csg. w e, tie 8 5/8" c test the Bough	324' H 40-J 55 J 55, N-80 shman & Hilliard was cut off at a csg. back togeth n "C" zone. If warrant such.	350 sx 600 sx 300 sx #1 State CD. pprox. 1000', er, drill out the well is pr	Surface 2500' Top to Bottom of Liner Later It is pro- plugs
17 1/2 12 1/4 7 7/8 This well was o changed to Mons. When this well posed to clean and deepen well	13 3/8 8 5/8 5 1/2" Liner riginally dirll anto #1 State A was plugged, th out 12 1/4" hol to 9965 ft. to	48# 32-24# 15 1/2" - 17# ed as Gulf As e 8 5/8" csg. w e, tie 8 5/8" c test the Bough	324' H 40-J 55 J 55, N-80 shman & Hilliard was cut off at a csg. back togeth n "C" zone. If warrant such.	350 sx 600 sx 300 sx #1 State CD. pprox. 1000', er, drill out the well is pr	Surface 2500' Top to Bottom of Liner Later It is pro- plugs
17 1/2 12 1/4 7 7/8 This well was o changed to Mons. When this well posed to clean and deepen well	13 3/8 8 5/8 5 1/2" Liner riginally dirll anto #1 State A was plugged, th out 12 1/4" hol to 9965 ft. to	48# 32-24# 15 1/2" - 17# ed as Gulf As e 8 5/8" csg. w e, tie 8 5/8" c test the Bough	324' H 40-J 55 J 55, N-80 shman & Hilliard was cut off at a csg. back togeth n "C" zone. If warrant such.	350 sx 600 sx 300 sx #1 State CD. pprox. 1000', er, drill out the well is pr	Surface 2500' Top to Bottom of Liner Later It is pro- plugs
17 1/2 12 1/4 7 7/8 This well was o changed to Mons. When this well posed to clean and deepen well	13 3/8 8 5/8 5 1/2" Liner riginally dirll anto #1 State A was plugged, th out 12 1/4" hol to 9965 ft. to	48# 32-24# 15 1/2" - 17# ed as Gulf As e 8 5/8" csg. w e, tie 8 5/8" c test the Bough	324' H 40-J 55 J 55, N-80 shman & Hilliard was cut off at a csg. back togeth n "C" zone. If warrant such.	350 sx 600 sx 300 sx #1 State CD. pprox. 1000', er, drill out the well is pr	Surface 2500' Top to Bottom of Liner Later It is pro- plugs
17 1/2 12 1/4 7 7/8 This well was o changed to Mons. When this well posed to clean and deepen well	13 3/8 8 5/8 5 1/2" Liner riginally dirll anto #1 State A was plugged, th out 12 1/4" hol to 9965 ft. to	48# 32-24# 15 1/2" - 17# ed as Gulf As e 8 5/8" csg. w e, tie 8 5/8" c test the Bough	324' H 40-J 55 J 55, N-80 shman & Hilliard was cut off at a csg. back togeth n "C" zone. If warrant such.	350 sx 600 sx 300 sx #1 State CD. pprox. 1000', er, drill out the well is pr	Surface 2500' Top to Bottom of Liner Later It is pro- plugs
17 1/2 12 1/4 7 7/8 This well was ochanged to Monsowhen this well posed to clean and deepen well it is proposed ABOVE SPACE DESCRIBE PROFESSIONE. GIVE BLOWOUT PREVENTE	13 3/8 8 5/8 5 1/2" Liner riginally dirl1 anto #1 State A was plugged, th out 12 1/4" hol to 9965 ft. to to run 4" liner	48# 32-24# 15 1/2" - 17# ed as Gulf As e 8 5/8" csg. v e, tie 8 5/8" c test the Bough if conditions	324' H 40-J 55 J 55, N-80 shman & Hilliard was cut off at a csg. back togeth "C" zone. If warrant such. APPKO FOR 90 C CRILLING	350 sx 600 sx 300 sx #1 State CD. pprox. 1000', er, drill out the well is pr	Surface 2500' Top to Bottom of Liner Later It is pro- plugs
17 1/2 12 1/4 7 7/8 This well was ochanged to Monsowhen this well posed to clean and deepen well it is proposed ABOVE SPACE DESCRIBE PROFESSIONE. GIVE BLOWOUT PREVENTE	13 3/8 8 5/8 5 1/2" Liner riginally dirll anto #1 State A was plugged, th out 12 1/4" hol to 9965 ft. to	48# 32-24# 15 1/2" - 17# ed as Gulf As e 8 5/8" csg. v e, tie 8 5/8" c test the Bough if conditions	324' H 40-J 55 J 55, N-80 shman & Hilliard was cut off at a csg. back togeth "C" zone. If warrant such. APPKO FOR 90 C CRILLING	350 sx 600 sx 300 sx #1 State CD. pprox. 1000', er, drill out the well is pr	Surface 2500' Top to Bottom of Liner Later It is pro- plugs
17 1/2 12 1/4 7 7/8 This well was ochanged to Monsowhen this well posed to clean and deepen well it is proposed ABOVE SPACE DESCRIBE PROFESSIONE. GIVE BLOWOUT PREVENTE	13 3/8 8 5/8 5 1/2" Liner riginally dirl1 anto #1 State A was plugged, th out 12 1/4" hol to 9965 ft. to to run 4" liner	48# 32-24# 15 1/2" - 17# ed as Gulf As e 8 5/8" csg. v e, tie 8 5/8" c test the Bough if conditions	324' H 40-J 55 J 55, N-80 shman & Hilliard was cut off at a csg. back togeth "C" zone. If warrant such. APPLO FOR 90 C ORILLING ORILLING OWLEDGE and belief.	350. SX 600 SX 300 SX #1 State CD. pprox. 1000', er, drill out the well is pr ANS UNLESS COMMENCED.	Surface 2500' Top to Bottom of Liner Later It is pro- plugs, oductive
This well was o changed to Mons. When this well posed to clean and deepen well it is proposed it is proposed. ABOVE SPACE DESCRIBE PROFESSIONE. GIVE BLOWOUT PREVENTE COME.	13 3/8 8 5/8 5 1/2" Liner riginally dirl1 anto #1 State A was plugged, th out 12 1/4" hol to 9965 ft. to to run 4" liner	48# 32-24# 15 1/2" - 17# ed as Gulf As e 8 5/8" csg. v e, tie 8 5/8" c test the Bough if conditions ROPOSAL IS TO DEEPEN OR lete to the best of my kn	324' H 40-J 55 J 55, N-80 shman & Hilliard was cut off at a csg. back togeth "C" zone. If warrant such. APPLO FOR 90 C ORILLING ORILLING OWLEDGE and belief.	350. SX 600 SX 300 SX #1 State CD. pprox. 1000', er, drill out the well is pr ANS UNLESS COMMENCED.	Surface 2500' Top to Bottom of Liner Later It is pro- plugs
17 1/2 12 1/4 7 7/8 This well was ochanged to Monsowhen this well posed to clean and deepen well it is proposed ABOVE SPACE DESCRIBE PROFESSIONE. GIVE BLOWOUT PREVENTE	13 3/8 8 5/8 5 1/2" Liner riginally dirl1 anto #1 State A was plugged, th out 12 1/4" hol to 9965 ft. to to run 4" liner	48# 32-24# 15 1/2" - 17# ed as Gulf As e 8 5/8" csg. v e, tie 8 5/8" c test the Bough if conditions ROPOSAL IS TO DEEPEN OR lete to the best of my kn Title Vice-Presi	324' H 40-J 55 J 55, N-80 shman & Hilliard was cut off at a csg. back togeth "C" zone. If warrant such. AP-KO FOR 90 E ORILLING OWLEDGE and belief. dent	350 SX 600 SX 300 SX #1 State CD. pprox. 1000', er, drill out the well is pr AL VALID AYS UNLESS COMMENCED.	Surface 2500' Top to Bottom of. Liner Later It is proplugs, oductive
This well was o changed to Mons. When this well posed to clean and deepen well it is proposed it is proposed. ABOVE SPACE DESCRIBE PROFESSIONE. GIVE BLOWOUT PREVENTE COME.	13 3/8 8 5/8 5 1/2" Liner riginally dirl1 anto #1 State A was plugged, th out 12 1/4" hol to 9965 ft. to to run 4" liner	48# 32-24# 15 1/2" - 17# ed as Gulf As e 8 5/8" csg. v e, tie 8 5/8" c test the Bough if conditions ROPOSAL IS TO DEEPEN OR lete to the best of my kn Title Vice-Presi	324' H 40-J 55 J 55, N-80 shman & Hilliard was cut off at a csg. back togeth "C" zone. If warrant such. APPLO FOR 90 C ORILLING ORILLING OWLEDGE and belief.	350 SX 600 SX 300 SX #1 State CD. pprox. 1000', er, drill out the well is pr AL VALID AYS UNLESS COMMENCED.	Surface 2500' Top to Bottom of Liner Later It is pro- plugs, oductive

. !