21. Elevations (Show whether DF, RT, etc.)       21A. Kind & Status Plug. Bond       21B. Drilling Contractor       Upper       Fenn       Rot         4050 Cr (est.)       21A. Kind & Status Plug. Bond       21B. Drilling Contractor       22. Approx. Date Weight DF, RT, etc.)         23.       PROPOSED CASING AND CEMENT PROGRAM       Moranco       April 1, 19         23.       PROPOSED CASING AND CEMENT PROGRAM       April 1, 19         51ZE OF HOLE       SIZE OF CASING       WEIGHT PER FOOT       SETTING DEPTH       SACKS OF CEMENT       ES         15"       11 3/4"       42#       300"       250       C         11"       8 5/8"       32#       4900"       300       2				*			
ANY A F E       THE WALLS OF LOUSER A TON COMMISSION       Factor 101.6         IL AND OF FICE       OPERATOR       Factor 101.6       Factor 101.6         OPERATOR       OPERATOR       OPERATOR       Factor 101.6       Factor 101.6         OPERATOR       OPERATOR       OPERATOR       OPERATOR       Factor 101.6       Factor 101.6         OPERATOR       OPERATOR       OPERATOR       OPERATOR       OPERATOR       Factor 101.6       OPERATOR         In Type of well       OPERATOR       OPERATOR <t< th=""><th>COPIES RECEIVED</th><th></th><th></th><th>•</th><th></th><th></th></t<>	COPIES RECEIVED			•			
AARTA FE       PLUE         PILE       U.S.G.A.         U.S.G.A.       A. Defense: [p. 2]         LAND OF FLEE       D. Defense: [p. 2]         APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACX       N. Material Control         A. Free I was       PLUE BACK         N. The eliver I DRILL X       DEEPEN         OTHER ATCA       PLUE BACK         N. The eliver I DRILL X       DEEPEN         PLUE BACK       N. Material Control         N. The eliver I DRILL X       DEEPEN         PLUE BACK       N. Material Control         Tables Gibbergy Inc.       N. Material Control         Allower I Control       State GO, T18 - 17th St., Demorer, Colorado 30202       Hildoot - Up         Allower I Control       State GO, T18 - 17th St., Demorer, Colorado 30202       Hildoot - Up         Allower I Control       State GO, T18 - 17th St., Demorer, Colorado 30202       Hildoot - Up         Allower I Control       State GO, T18 - 17th St., Demorer, Colorado 30202       Hildoot - Up         Allower I Control       State GO, T18 - 17th St., Demorer, Colorado 10000       Hildoot - Up         Allower I Control       State GO, T18 - 17th St., Demorer, Colorado 10000       Hildoot - Up         Allower I Control       State GO, T18 - Up       Hildoot - Up	TRIBUTION	NEW MEXICO OIL CON	NSERVATION COMMISSIO	ON	Form C-101		
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OPERATOR       PULCATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK       P. URB ANDERSON         N. Type of Wark       DRILL I DEEPEN       PLUG BACK       P. URB ANDERSON I DO DRILL I DEEPEN, OR PLUG BACK         N. Type of Wark       DRILL I DEEPEN       PLUG BACK       In PLUG BACK       In PLUG BACK         N. Type of Wark       DEEPEN       PLUG BACK       In PLUG BACK       In PLUG BACK         Table I Spectra       In PLUG BACK       In PLUG BACK       In PLUG BACK       In PLUG BACK         Table I Spectra       In PLUG BACK       In PLUG BACK       In PLUG BACK       In PLUG BACK         Table I Spectra       P       In PLUG BACK       In PLUG BACK       In PLUG BACK         Table I Spectra       P       In PLUG BACK       In PLUG BACK       In PLUG BACK         Table I Spectra       P       In PLUG PULL       In PLUG BACK       In PLUG BACK         In Plug Pull I I Spectra       In PLUG BACK       In PLUG BACK       In PLUG PULL       In PLUG PULL         In Plug Pull Pull I I Steperation Plug Pull I I I I Steperation Plug Pull I I I I St	DFFICE						
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Appendix The second	DRILL		PL LIC				
Refere dd Sperator       100 cl       1	of Well				8, Farm or Le	ease Name	
Taige Energy Inc.       2         Address of Operator       10. Field and follow         Suttle 630, 718 - 17th St., Denver, Colorado 80202       11. Control         Unit Letters       P       Lect 1 1200       10. Field and follow         10 State 630, 718 - 17th St., Denver, Colorado 80202       11. Control       11. Control       11. Control         11 State 1       P       Lect 1 1200       For Provide 10. Control       12. Control         12 State 10 Protoco       13. Control       12. Control       12. Control         12 State 10 Protoco       11. Control       12. Control       12. Control         12 State 10 Protoco       11. Control       12. Control       12. Control         12 State 0F HOLE       SIZE 0F CASING WEIGHT PER FOOT SETTING DEPTH SACKSOF CEMENT       Energy         11 <sup>m</sup> 8 5/2 N       32# 4000'       200 200       200 22         11 <sup>m</sup> 8 5/2 N       32# 4000'       200 20       20         11 <sup>m</sup> 8 5/2 N       32# 4000'       1200 20       20         11 <sup>m</sup> 8 5/2 N       32# 400'       1200 20       20         11 <sup>m</sup> 8 5/2 N       13. 12       10. Control       1200 20       20         11 <sup>m</sup> 8 5/2 N       11. St. 12		/HER		ZONE	Cono	co State	
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Liewallos (Macu whether DF, RT, etc.)       LA. Kind & Entus Plug. Bond       Lig. OO'       Upper Renn       Rot         4050 Car (est)       Blanket       Noranco       Aprill 1, 19         PROPOSED CASING AND CEMENT PROGRAM         SIZE OF HOLE       SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT         11 3/4"       42#       300'       250       CC         11 3/4"       42#       300'       250       CC         11"       8 5/5"       32#       4900'       300       2       7         7 7/8"       5 1/2"       15.5 & 17#       11,000'       1200       5         Acreage dedicated to the proposed well is the SI/4 NW/4         Sec. 15, T17S, H34E, NHFM, Lea County, New Mexico, being 40 acres, more or less.         Approval VAID         Approval VAID         FOR SEALE DESCRIBE PROPOSED PROCRAM IS PROPOSAL IS TO BEEPEN OR PLUE BACK, CIVE DATA ON PRESENT PRODUctive constant is proposed well is the start on present of the country is and complete to the best of my knowledge and belief.         CMUE         CMUE         Seale Seale PROPOSED PROCEAD PROCEAL IS TO BEEPEN OR PLUE BACK, CIVE DATA ON PRESENT PRODUctive constand is proposed well is the start on present medication is proposed	*******	·/////////////////////////////////////	<i>HIHHHHH</i>	HHHH	BOL 1	HHHM	
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21. Evolutions (Now whether DF, RT, etc.)       21. Kind & Status Plug. Bond       21. Drilling Contractor       22. Approx. Date and Approx. Date Approx. Date Approx. D			19. Proposed Depth	19A. Formatio	a	20. Rotary or C.T.	
4050 Gr (est)       Blanket       Moranco       April 1, 19         PROPOSED CASING AND CEMENT PROGRAM         SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT         SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT         SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT         SACKS OF CEMENT         15"         11 3/4"         A2#         4900'         300'         250         CIL         11 3/4"         A2#         4900'         300'         250         COLSpan="2">CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT         ACREAGE dedicated to the proposed well is the SI/4 NW/4         Sec. 15, T173, H34E, NHPM, Lea County, New Nexcloo, being         APPROVAL VAID         FOO O DAYS UNLESS         DATE         APPROVAL VAID         FOOPOSED PROCED PROCED AND PROPOSAL IS TO DEEPEN DR PLUG BACK, GIVE DATA ON PRESENT INCOULTIVE ZONE AND PROPOSAL IS TO DEEPEN DR PLUG BACK, GIVE DATA ON PRESENT INCOULTIVE ZONE AND PROPOSAL IS TO DEEPEN DR PLUG BACK, GIVE DATA ON PRESENT INCOULTIVE ZON	Here $\mathcal{S}$ be under the $\mathcal{O} \subset \mathcal{P}^{\mathcal{T}}$ and		11,000'	Upper P		Rotary	
PROPOSED CASING AND CEMENT PROGRAM         SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT ER         11 3/1# 42# 300' 250         11 3/1# 42# 300' 250         11 3/1# 42# 300' 250         11 3/1# 42# 300' 250         11 3/1# 42# 300' 250         11 3/1# 42# 300' 250         11 3/1# 42# 300' 250         11 3/1# 42# 300' 250         17 7/8# 5 1/2" 15.5 & 17# 11,000' 1200 5         Acreage dedicated to the proposed well is the S2/4 NW/4         Sec. 15, TI7S, H34E, NMPM, Lea County, New Nexico, being 40 acres, more or less.         AppRoval Valid FoR 90 DAYS UNLESS DRILING COMMENCES         DRILING COMMENCESS         DRILING COMMENCESS         SECORE PROPOSED PROFESAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUctive zone and property control property that the information above is true and complete to the best of my knowledge and belief.         Colspan="2">Date 2/15/74         (This space for State [se)         BACK State [se)         BACK State [se)         BACK State [se)         Title       Date         Acressing and complete to the best of my knowledge and belief. <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>					1		
SIZE OF HOLE       SIZE OF CASING       WEIGHT PER FOOT       SETTING DEPTH       SACKS OF CEMENT       EA         15"       11 3/4"       42#       300'       250       0         11"       8 5/8"       32#       4900'       300       2         7 7/8"       5 1/2"       15.5 & 17#       11,000'       1200       5         Acreage dedicated to the proposed well is the SE/4 NW/4         Sec. 15, T17S, H34E, NMPM, Lea County, New Mexico, being         40 acres, more or less.       Approval VAID         Acreage dedicated to the proposed well is the SE/4 NW/4         Sec. 15, T17S, H34E, NMPM, Lea County, New Mexico, being         40 acres, more or less.       Approval VAID         FOR 90 DAYS UNLESS         DRILING COMMENCES         Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"         Set Colspan="2" <td colspa<="" td=""><td>U Gr (est)</td><td>Klanket</td><td>Moranco</td><td>+</td><td>April</td><td>1, 1974</td></td>	<td>U Gr (est)</td> <td>Klanket</td> <td>Moranco</td> <td>+</td> <td>April</td> <td>1, 1974</td>	U Gr (est)	Klanket	Moranco	+	April	1, 1974
15"     11 3/4"     42#     300"     250       11"     8 5/9"     32#     4900"     300     2       7 7/8"     5 1/2"     15.5 & 17#     11,000"     1200     5   Acreage dedicated to the proposed well is the SS/4 NW/4 Sec. 15, T17S, R34E, NMPM, Lea County, New Nexico, being 40 acres, more or less.       Approval Valid     Approval Valid   For 90 Days UNLESS Days UNLESS Date       Assove SPACE DESCRIBE PROPOsed PROCRAM: IP PROPOsal is to deepen or plue back, give data on present productive zone and proposed is true and complete to the best of my knowledge and belief.       Assove SPACE DESCRIBE PROPOsed is true and complete to the best of my knowledge and belief.   Table for State Use:       Agent     Date   PROVED BY Additional Use:       Table     Agent   Date		PROPOSED CASING	AND CEMENT PROGRAM				
11"     8 5/3"     32#     L900*     300     2       7 7/8"     5 1/2"     15.5 & 17#     11,000*     1200     5   Acreage dedicated to the proposed well is the SE/4 NW/4 Sec. 15, T17S, H34E, NMPM, Lea County, New Mexico, being 40 acres, more or less.       Approval Valid     Approval Valid       40 acres, more or less.     Approval Valid   ABOVE SPACE DESCRIBE PROPOSED PROCRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUctive zone and proposed is true and complete to the best of my knowledge and belief.       ABOVE ON State Use     Title   Agent       Other     Date   PROVED BY	ZE OF HOLE SIZE C	F CASING WEIGHT PER FC	OT SETTING DEPTH	SACKS OF		EST. TOP	
7 7/8"       5 1/2"       15.5 & 17#       11,000"       1200       5         Acreage dedicated to the proposed well is the SE/4 NW/4 Sec. 15, T175, R34E, NMPM, Lea County, New Mexico, being 40 acres, more or less.         APPROVAL VAID FOR 90 DAYS UNLESS DRILLING COMMENCES         APPROVAL VAID FOR 90 DAYS UNLESS DRILLING COMMENCES         EXPRES 5-19-29         ABOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO BEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPO TEDRE. SIVE ALOMOUT PREVENTER PROGRAM, FAN.         ABOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO BEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPO TEDRE. SIVE ALOMOUT PREVENTER PROGRAM, FAN.         TEXPRES 5-199-29         ACOUNT PREVENTER PROGRAM, FAN.         TEXPRES 5-199-29         ALOMOUT PREVENTER PROGRAM, FAN.         THIE         DATE         THE         DATE         ALOMOUT PREVENTER PROGRAM, FAN.         THE         DATE         DATE         THE         DATE         DATE         THE				25	)	Circ	
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Sec. 15, T17S, R34E, NMPM, Lea County, New Nexico, being 40 acres, more or less. APPROVAL VAID FOR 90 DAYS UNLESS DRILLING COMMENCES EXPIRES <u>5-19-34</u> ABOVE SPACE DESCRIBE PROPOSED PROCRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPO ZONE. GIVE BLOWOUT PREVENTER PROGRAM. F ANY. reby certify that the information above is true and complete to the best of my knowledge and belief. red <u>URAWAAAA</u> <u>Title</u> <u>Agent</u> Date <u>2/15/74</u> (This space for State Use)	7 7/8 5	1/2" 15.5 & 17#	11,000'	1200	)	5000*	
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reby certify that the information above is true and complete to the best of my knowledge and belief. ned <u>[] F ne Mc [] [] [] [] [] [] [] [] [] [] [] [] [] </u>							
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## NEW · TICO OIL CONSERVATION COMMISSION WELL LULATION AND ACREAGE DEDICATION PL. . Superseder C-128 Uttective 1-1-55

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1. Outline the	e acreage dedi	cated to the subje	ct well by colored pencil	or hachure marks on t	he plat below
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