APPLICATION FOR MULTIPLE COMPLETION

Address  Lease SECTION. E. M. M. March Control	Date		
Address    Lease   Stack N. &   Incomplete		Date	
Texaction   Chit   Section   Commission heretofore authorized the multiple completion of a vell   2   25-2    1. Has the New Mexico Oil Conservation Commission heretofore authorized the multiple completion of a vector same zones within one mile of the subject well? YES X NO   No. T-2109   Operator, Lease, and Wel   TEXACO   Inc. C. L. Erwin (b)   ECT-2   dell   Co. 2    3. The following facts are submitted:   Operator   Cone   Cone   Cone   Cone   Cone    4. Name of Peol and Formation   Justic Particol   Justic Particol   Justic Particol   Operator   Cone    5. Top and Bettom of   Pay Section   Est. 4806-4810   Operator   Cone    6. Type of preduction (Oil or Gas)   Cas   (il   Operator   Cas   Operator   Cas   Operator   Cas   Operator   Cas   Operator   Operator   Cas   Operator   Operator	ia Time	24, 1963	
1. Has the New Mexico Oil Conservation Commission heretofore authorized the multiple completion of a value same zones within one mile of the subject well? YES V NO  2. It answer is yes, identify one such instance: Order No. 7-2109 ; Operator, Lease, and Wel TEXACO Inc. C. L. Prwin (b) MCT-2 dell to. 2  3. The following facts are submitted: Upper Intermediate Cone  a. Name of Pool and Formation Just's Paddock Just's Paddock Just's Plinebry  b. Top and Betton of Pay Section Particular of Perforations Cone (Perforations)  c. Type of production (Oil or Gas) Gas (11  d. Method of Production (Oil or Gas) Gas (11  d. The following are attached. (Please mark YES or NO)  Yes a. Disgrammatic Sketch of the Multiple Completion, showing all casing strings, including diame and for turbolizers and location thereof, quantities used and top of cement, perforated interval and setting depth, location and type of packers and side door chokes, and such other information of all leases offsetting applicant's lease.  The following of Actificial Life or the multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the application.  C. Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the application.  C. Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the application.  C. Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the application.  C. Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the application.  C. Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the application.  C. Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the application.  C. Waivers o	B.LNJ.8	2	
1. Has the New Mexico Oil Conservation Commission heretofore authorized the multiple completion of a vasame zones within one mile of the subject well? YES_V_NO_  2. It answer as yes, identify one such instance: Order No. 1-2109 ; Operator, Lease, and Well TEXACO Inc. C. L. Prwin (b) NCT-2 Well No. 2  3. The following facts are submitted: Uppper Intermediate Zone  a. Name of Pool and Formation Justis Pachlool Justis Plinebry  b. Top and Bettom of Pay Section (Perforations)  c. Type of preduction (Oil or Gas)  d. Method of Production  (Flowing or Artificial Life) Flot: Flot: Flot:  4. The following are attached. (Please mark YES or NO)  Yes a. Diagrammatic Sketch of the Multiple Completion, showing all casing strings, including diame and for turbolizers and location thereof, quantities used and top of cement, perforated interva and setting depth, location and type of packers and side door chokes, and such other informs Yes b. Plat showing the location of all wells on applicant's lease, all offset wells on offset leases operators of all leases offsetting applicant's lease, all offset wells on offset leases.	lange	2	<del></del>
1. Has the New Mee vice Oil Conservation Commission heretofore authorized the multiple completion of a vice same zones within one mile of the subject well? YES X NO.  2. It answer is yes, identify one such instance: Order No. 2=2109 ; Operator, Lease, and Well TEXACO Inc. C. L. Erwin (b) MCT-2 Mell No. 2  3. The following facts are submitted:  3. The following facts are submitted:  4. Name of Pool and Formation  5. Top and Bettora of  6. Pay Section  6. Pay Section  6. Perforations)  7. Type of preduction (Oil or Gas)  6. Type of preduction (Oil or Gas)  7. Type of preduction (Oil or Gas)  7. Type of preduction (Please mark YES ot NO)  7. Diagrammatic Sketch of the Multiple Completion, showing all casing strings, including diam and partial of the cutting depth, location and type of packers and side door chokes, and such other information and setting depth, location and type of packers and side door chokes, and such other information and setting depth, location and type of packers and side door chokes, and such other information in the such multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the applicant's lease, all offset wells on offset leases operators of all leases offsetting applicant's lease, all offset operator, or in lieu thereof, have been furnished copies of the application.*  6. Electrical log of the well or other acceptable log with tops and bottoms of producing zones at thereon. (If such log is not available at the time application is filed, it shall be submitted as 5. List all offset operators to the lease on which this well is located together with their correct mailing and Continental Oil Company. T. O. Box 58. Furnice explication with their correct mailing and Continental Oil Company. T. O. Box 58. Furnice.  6. Skelly Oil Company. T. O. Box 38. Hobbs. Levy of this application? YES Y. No. Skelly Oil Company. T. O. Box 938. Hobbs. Levy of this application? YES Y. No. No. Skelly Oil Company. T. O. Box 939. Hobbs. Levy of this application? YES Y. No. Sk	J	3 <b>7-</b> E	
TEXACO Inc. C. L. Erwin (b) MCT-2 Mell No. 2  The following facts are submitted:  Department of Pool and Formation  Top and Bettom of Pay Section (Perforations)  Type of preduction (Oil or Gas)  Method of Production (Plowing of Artificial Lift)  Teas a. Disgrammatic Sketch of the Multiple Completion, showing all casing strings, including diame and setting depth, location and type of packers and side door chokes, and such other informations of Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the application.  Est. 4806-4810  The following are attached. (Please mark YES or NO)  The follow	well in these	e same pools o	t in the
TEXACO Inc. C. L. Erwin (b) MCT-2 Mell No. 2  The following facts are submitted:  Department of Pool and Formation  Top and Bettom of Pay Section (Perforations)  Type of preduction (Oil or Gas)  Method of Production (Plowing of Artificial Lift)  Teas a. Disgrammatic Sketch of the Multiple Completion, showing all casing strings, including diame and setting depth, location and type of packers and side door chokes, and such other informations of Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the application.  Est. 4806-4810  The following are attached. (Please mark YES or NO)  The follow			
TEXACO Inc. C. L. Erwin (b) MCT-2 Mell No. 2  3. The following facts are submitted:    Supper Zone   Intermediate Zone	Il No.:		
a. Name of Pool and Formation  Justic Padilock  a. Name of Pool and Formation  Justic Padilock  Justic Dilinebry  b. Top and Bettom of  Pay Section  (Perforations)  c. Type of preduction (Oil or Gas)  d. Mechod of Production  (Flowing or Artificial Lift)  Flot:  The following are attached. (Please mark YES of NO)  Yes  a. Diagrammatic Sketch of the Multiple Completion, showing all easing strings, including diame and for turbolizers and location thereof, quantities used and top of cement, perforated interva and setting depth, location and type of packers and side door chokes, and such other informations.  Jose  b. Plat showing the location of all wells on applicant's lease, all offset wells on offset leases operators of all leases offsetting applicant's lease.  c. Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the application.  d. Electrical log of the well or other acceptable log with tops and bottoms of producing zones a thereon. (If such log is not available at the time application is filed, it shall be submitted as the time application is filed, it shall be submitted as the time application is filed, it shall be submitted as continental Oil Company.  Claude F. Aikman, F. O. Box 38, Holds, Lew axico  Union Taxas Matural Cas Company.  Character 1932.  Character 1932			
a. Name of Pool and Formation  5. Top and Bettom of Pay Section (Perforations)  c. Type of preduction (Oil or Gas)  d. Mechod of Production (Flowing or Artificial Lift)  Flot:  The following are attached. (Please mark YES of NO)  Yes a. Diagrammatic Sketch of the Multiple Completion, showing all casing strings, including diame and for turbolizers and location thereof, quantities used and top of cement, perforated interva and setting depth, location and type of packers and side door chokes, and such other informations.  Flot:  Yes b. Plat showing the location of all wells on applicant's lease, all offset wells on offset leases operators of all leases offsetting applicant's lease.  C. Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the application.  d. Electrical log of the well or other acceptable log with tops and bottoms of producing zones a thereon. (If such log is not available at the time application is filed, it shall be submitted as thereon. (If such log is not available at the time application is filed, it shall be submitted as continued to perators to the lease on which this well is located together with their correct mailing and Continued as the continued to perators to the lease on which this well is located together with their correct mailing and Continued as the continued to perators to the lease on which this well is located together with their correct mailing and Continued as the continued to perators to the lease on which this well is located together with their correct mailing and Continued as the continued to perators listed in tem 5 above notified and furnished a copy of this application? YES No. No. 1590, See all perators this application? YES No. No. 1590, See all perators this application? YES No. No. 1590, See all perators this application? YES No. No. 1590, See all perators this application? YES No. No. 1590, See all perators this application? YES No. No. 1590, See all perators this application? YES No. No. 1590,			
a. Name of Pool and Formation  5. Top and Bettom of Pay Section (Perforations)  c. Type of preduction (Oil or Gas)  d. Method of Production (Flowing or Artificial Lift)  4. The following are attached. (Please mark YES or NO)  Yes a. Diagrammatic Sketch of the Multiple Completion, showing all casing strings, including diame and for turbolizers and location thereof, quantities used and top of cement, perforated interval and setting depth, location and type of packers and side door chokes, and such other informations of turbolizers and location thereof, quantities used and top of cement, perforated interval and setting depth, location and type of packers and side door chokes, and such other informations of turbolizers and location ferromatics and setting depth, location and type of packers and side door chokes, and such other informations of turbolizers and leases offsetting applicant's lease.  Lie C. Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the application.*  Lie C. Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the application.  List all offset operators to the lease on which this well is located together with their correct mailing and thereon. (If such log is not available at the time application is filed, it shall be submitted as the time application is filed, it shall be submitted as continental Oil Company.  Continental Oil Company.  L. J. Brayer 1938, located together with their correct mailing ad continental Oil Company.  See Il Company.  L. J. Box 1938, located together with their correct mailing ad located together with their correct mailing ad continental Oil Company.  See Il Company.  L. J. Box 1938, located together with their correct mailing ad located togeth		Lower	
5. Top and Bettom of Pay Section (Perforations)  c. Type of preduction (Oil or Gas)  d. Method of Production (Oil or Gas)  f. The following or Artificial Lift)  4. The following are attached. (Please mark YES or NO)  Yes a. Diagrammatic Sketch of the Multiple Completion, showing all casing strings, including diammanc for turbolizers and location thereof, quantities used and top of cement, perforated interval and setting depth, location and type of packers and side door chokes, and such other informations of the showing the location of all wells on applicant's lease, all offset wells on offset leases operators of all leases offsetting applicant's lease.  c. Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the application.*  d. Electrical log of the well or other acceptable log with tops and bottoms of producing zones at thereon. (If such log is not available at the time application is filed, it shall be submitted as thereon. (If such log is not available at the time application is filed, it shall be submitted as continental Oil Company. T. O. Box 58. Furnice. Les Mexico  Claude I. Aikman, F. O. Box 1590, Lao Angele, Taxas  Skelly Oil Company. T. O. Box 38. Holds. Les exico  Union Taxas Natural Cas Company. C. Low 196. Micland Taxas  Were all operators listed in Item 5 above notified and furnished a copy of this application? YES No. 196. Were all operators listed in Item 5 above notified and furnished a copy of this application? YES No. 196. Were all operators listed in Item 5 above notified and furnished a copy of this application? YES No. 196. Were all operators listed in Item 5 above notified and furnished a copy of this application? YES No. 196. Were all operators listed in Item 5 above notified and furnished a copy of this application? YES No. 196. Were all operators listed in Item 5 above notified and furnished a copy of this application? YES No. 196. Were all operators listed in Item 5 above notified and furnished a copy of this app	Zorie		
Pay Section (Perforations)  c. Type of production (Oil or Gas) d. Method of Production (Flowing or Artificial Lift)  4. The following are attached. (Please mark YES of NO)  Yes a. Diagrammatic Sketch of the Multiple Completion, showing all casing strings, including diame and for turbolizers and location thereof, quantities used and top of cement, perforated interva and setting depth, location and type of packers and side door chokes, and such other informs and setting depth, location of all wells on applicant's lease, all offset wells on offset leases operators of all leases offsetting applicant's lease, all offset wells on offset leases operators of all leases offsetting applicant's lease, all offset operator, or in lieu thereof, have been furnished copies of the application.*  10 d. Electrical log of the well or other acceptable log with tops and bottoms of producing zones a thereon. (If such log is not available at the time application is filed, it shall be submitted as the time application to the lease on which this well is located together with their correct mailing and continental Oil Company. F. O. Box 58 Junice en lexico  Claude F. Aikman, F. O. Box 1590, and Angelo, Taxas  Skelly Oil Company, F. O. Box 38 Robbs des exico  Union Taxas Natural Cas Company. C. Box 196 Michael Taxas  Were all operators listed in Item 5 above notified and furnished a copy of this application? YES Notes and other application?	r dailus	stis Tubb	Grinkar
(Perforations)  c. Type of preduction (Oil or Gas)  d. Method of Production  (Flowing or Artificial Lift)  flot:  flot:  flot:  The following are attached. (Please mark YES or NO)  Yes a. Diagrammatic Sketch of the Multiple Completion, showing all casing strings, including diame and for turbolizers and location thereof, quantities used and top of cement, perforated interval and setting depth, location and type of packers and side door chokes, and such other information of all leases offsetting applicant's lease, all offset wells on offset leases operators of all leases offsetting applicant's lease, all offset wells on offset leases operators of all leases offsetting applicant's lease,  c. Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the application.*  d. Electrical log of the well or other acceptable log with tops and bottoms of producing zones athereon. (If such log is not available at the time application is filed, it shall be submitted as thereon. (If such log is not available at the time application is filed, it shall be submitted as List all offset operators to the lease on which this well is located together with their correct mailing and Continental Oil Company. T. O. Box 58. Furnice. en lexico  Claude I. Aikman, F. O. Box 1590, and Angelo, Toxas  Skelly Oil Company. T. O. Box 38. Robbs. Lev. exico  Linion Taxas Matural Cas Company. 2. G. Box 126. Finland. Taxas  Were all operators listed in Item 5 above notified and furnished a copy of this application? YES. No. No. Were all operators listed in Item 5 above notified and furnished a copy of this application? YES. No. No. Were all operators listed in Item 5 above notified and furnished a copy of this application? YES.			
c. Type of production (Oil or Gas)  d. Method of Production (Flowing or Artificial Lift)  4. The following are attached. (Please mark YES of NO)  Yes a. Diagrammatic Sketch of the Multiple Completion, showing all casing strings, including diame and for turbolizers and location thereof, quantities used and top of cement, perforated interval and setting depth, location and type of packers and side door chokes, and such other informates b. Plat showing the location of all wells on applicant's lease, all offset wells on offset leases operators of all leases offsetting applicant's lease,  c. Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the application.*  od. Electrical log of the well or other acceptable log with tops and bottoms of producing zones a thereon. (If such log is not available at the time application is filed, it shall be submitted as the time application to the lease on which this well is located together with their correct mailing and Continental Oil Company. F. O. Box 68 Furnice 1932 Plexico  Claude F. Sikman, F. O. Box 1590, and Augusto, Taxas  Skelly Oil Company, F. O. Box 38 Robbs, New 196 Furland, Toxas  Were all operators listed in Item 5 above notified and furnished a copy of this application? YES New 196 Furland Toxas  Were all operators listed in Item 5 above notified and furnished a copy of this application? YES New 196 Furland Toxas	∏st.	• 600 <b>0</b> 00	<b>6</b>
d. Method of Production (Flowing or Artificial Lift)  4. The following are attached. (Please mark YES of NO)  Yes a. Diagrammatic Sketch of the Multiple Completion, showing all casing strings, including diame and for turbolizers and location thereof, quantities used and top of cement, perforated interval and setting depth, location and type of packers and side door chokes, and such other informations by Plat showing the location of all wells on applicant's lease, all offset wells on offset leases operators of all leases offsetting applicant's lease.  C. Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the application.*  D. d. Electrical log of the well or other acceptable log with tops and bottoms of producing zones at thereon. (If such log is not available at the time application is filed, it shall be submitted as thereon. (If such log is not available at the time application is filed, it shall be submitted as continental Oil Company. T. O. Box 68. Furnice. Let lexico  Claude I. Aikman, F. O. Box 1590, San Augusto, Taxas  Skelly Oil Company. T. O. Box 38. Hobbs. Let packed.  Union Taxas Natural Cas Company. C. C. Lox 195. Wieland. Taxas  Were all operators listed in Item 5 above notified and furnished a copy of this application? YES. Note that the production of this application? YES. Note that the production of the production of the production of the production? YES. Note that the production of the production of the production? YES. Note that the production of		<del></del>	<del></del>
(Flowing or Artificial Lift)  4. The following are attached. (Please mark YES or NO)  Yes a. Diagrammatic Sketch of the Multiple Completion, showing all casing strings, including diame and for turbolizers and location thereof, quantities used and top of cement, perforated interva and setting depth, location and type of packers and side door chokes, and such other informa Yes b. Plat showing the location of all wells on applicant's lease, all offset wells on offset leases, operators of all leases offsetting applicant's lease.  C. Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the application.*  C. d. Electrical log of the well or other acceptable log with tops and bottoms of producing zones a thereon. (If such log is not available at the time application is filed, it shall be submitted as the time application is filed, it shall be submitted as List all offset operators to the lease on which this well is located together with their correct mailing ad  Continental Oil Company. T. O. Box 68, Junice 1997 Next Continental Oil Company. T. O. Box 68, Junice 1997 Next Continental Oil Company. T. O. Box 68, Junice 1997 Next Continental Oil Company. T. O. Box 1997 Next Continental Oil Company. T.		<b>i</b> l	
4. The following are attached. (Please mark YES of NO)  Yes a. Diagrammatic Sketch of the Multiple Completion, showing all casing strings, including diame and for turbolizers and location thereof, quantities used and top of cement, perforated interva and setting depth, location and type of packers and side door chokes, and such other informs Yes b. Plat showing the location of all wells on applicant's lease, all offset wells on offset leases operators of all leases offsetting applicant's lease.  C. Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the application.*  Loc d. Electrical log of the well or other acceptable log with tops and bottoms of producing zones a thereon. (If such log is not available at the time application is filed, it shall be submitted as thereon. (If such log is not available at the time application is filed, it shall be submitted as Continental Oil Company. T. O. Box 68. Furnice. Calletic Correct mailing ad Continental Oil Company. T. O. Box 68. Furnice.  Claude I. Aikman, F. O. Box 1590, Man Argelo, Taxas  Skelly Oil Company. T. O. Box 38. Robbs. Lev axice  Union Taxas Matural Cas Company. 2. C. box 196. Micland. Toxas  Were all operators listed in Item 5 above notified and furnished a copy of this application? YES No. Were all operators listed in Item 5 above notified and furnished a copy of this application? YES. No. No. Were all operators listed in Item 5 above notified and furnished a copy of this application? YES. No. No. Were all operators listed in Item 5 above notified and furnished a copy of this application? YES. No. No. Were all operators listed in Item 5 above notified and furnished a copy of this application? YES.		Flow	
As. Disgrammatic Sketch of the Multiple Completion, showing all casing strings, including diame and for turbolizers and location thereof, quantities used and top of cement, perforated interva and setting depth, location and type of packers and side door chokes, and such other informations are the setting depth, location of all wells on applicant's lease, all offset wells on offset leases operators of all leases offsetting applicant's lease.  C. Waivers consenting to such multiple completion from each offset operator, or in lieu thereof, have been furnished copies of the application.*  C. d. Electrical log of the well or other acceptable log with tops and bottoms of producing zones at thereon. (If such log is not available at the time application is filed, it shall be submitted as the such logis of the lease on which this well is located together with their correct mailing ad  Continental Oil Company. T. O. Box 68. Dunice. Lea lexico  Claude E. Aikman, F. O. Box 1590, Located together with the lexico  Claude E. Aikman, F. O. Box 1590, Located together with the lexico  Claude E. Aikman, F. O. Box 1590, Located together with the lexico  Claude E. Aikman, F. O. Box 1590, Located together with the lexico  Claude E. Aikman, F. O. Box 1590, Located together with the lexico  Claude E. Aikman, F. O. Box 1590, Located together with the lexico  Claude E. Aikman, F. O. Box 1590, Located together with the lexico  Claude E. Aikman, F. O. Box 1590, Located together with the lexico			
Claude E. Aikman, F. O. Box 1590, the Angele, Texas  Skelly Oil Company, F. O. Box 38, Hobbs, Lew texico  Union Texas Natural Cas Company, C. C. box 196, Midland, Texas  Were all operators listed in Item 5 above notified and furnished a copy of this application? YES No.	provided by	s of perforation y Rule 112-A.	indicated
Claude F. Aikman, F. O. Box 1590, dec Angelo, Taxas  Skelly Oil Company, F. O. Box 38, Hobbs, dev exico  Union Taxas Natural Cas Company, C. C. box 196, Midland, Texas  Were all operators listed in Item 5 above notified and furnished a copy of this application? YESNo			<del> </del>
Claude F. Aikman, F. O. Box 1590, dec Angelo, Taxas  Skelly Oil Company, F. O. Box 38, Hobbs, dev exico  Union Taxas Natural Cas Company, C. C. box 196, Midland, Texas  6. Were all operators listed in Item 5 above notified and furnished a copy of this application? YES No			: : :
Skelly Oil Company, I. O. Box 38, Holbs, Jew exico  Union Tewas Natural Cas Company, C. Low 196, Micland, Texas  b. Were all operators listed in Item 5 above notified and furnished a copy of this application? YESNo			
Union Taxas Natural Cas Company 3. C. Low 196 Micland Texas  5. Were all operators listed in Item 5 above notified and furnished a copy of this application? YES No			
Union Tayas Natural Cas Company 2. C. box 196 Midland Texas  b. Were all operators listed in Item 5 above notified and furnished a copy of this application? YES X No. 196 Application 1975 Application 2015 Appli			<del></del>
of such actification from a Ott. 1000 (See Oc. 10th and 100) (See Oc. 10th actification)		<del></del>	<u> </u>
- ULBUCH ROUTERFION はHTDの フは、「SSEAL LASS であれるのであります。」	· If	answer is yes	give date
or act notification differ to the same transfer and the			1
CERTIFICATE: I, the undersigned, state that I am the ASSIST. Dist. Pupt. of the	AXUT	CO Inc.	 
(company), and that I am authorized by said company to make this report	; and that th	his report was	prepared
inder my sunervision and direction and that the facts stated therein are true, correct and complete to the be	2° 1	owledge.	1
J. C. le rins, Jr. Sign	1		
- 4 Comment	<u></u>		<del> </del>
Should waivers from all offset operators not accompany an application for administrative approval, to	the Mon-14	rian Oli C	L
Commission will hold the application for a period of twenty (20) days from date of receipt by the Co	omericaios!s	Santa Fr -44	r vation
after said twenty-day period, no protest nor request for hearing is received by the Santa Fe office, t			

NOTE: If the proposed multiple completion will result in an unorthodox well location and/or a non-standard proration unit in either or both of the producing zones, then separate application for approval of the same should be filed simultaneously with this application.