Form 9-331 (May 1963)

## UNITED STATES

SUBMIT IN TRIPLICATE\*
(Other instructions on re-

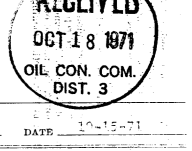
Form approved. Budget Bureau No. 42-R1424.

ONL WELL SWELL OTHER  S. NAME OF OPERATOR  1360 Lincoln Street, Derver, Colorado 80203  10. Location of while (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface  656 * TSL and 1979 * TEL Section 34-25%-10W  16. ELEVATIONS (Show whether DF, RT, GR, etc.)  6707 * GR. 6709 * KB  SCOCTION 24-25%-10W  17. DESCRIBE TRATES SHUT-OFF  PRACTURE TERAT  SHOOTING OF INTENTION TO:  TEST WATER SHUT-OFF  PRACTURE TERAT  SHOOTING OF ACIDIZE  BEFAIRING WELL  GOTHER  ABANDON*  CHANGE PLANS  (Other)  (Other)  (Other)  CONTICUE OF INTENTIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent to this work.)*  All depths shown are from ground level.  6-23-71 - NI S. RU Axtec Vell Service Unit. Pulled rods.  Spotted covernt plug from 5411 to 5311'. Fulled 2" tubing.  Vorted 5-1/2" cosing free to 800'. Ferforated 5-1/2" casing from 1775' To 1776' W/4 halo	DEPAR	MI 00032		
OIL WELL WELL OFT STREET  NAME OF OPERATOR  SIGNLY OFT CONTROL STREET, Derver, Colorado 80203  1360 Lincoln Street, Derver, Colorado 80203  1 Location of Well (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface  656 * TSL and 1979 * TDL Section 34-25%-10W  15. ELEVATIONS (Show whether DF, RT, GR, etc.)  6767 * GR 6799 * KB  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PRACTURE TREAT  SHOOT OR ACIDIZE  REPAIRING WELL  GOTHER  CHANGE PLANS  CHANGE PLANS  COLORY OF SHORT REPORT OF:  REPAIRING WELL  OTHER  ABANDON*  CHANGE PLANS  COLORY OF MELL OFT SHARTH OF SHOOTH ABANDONMENT*  SHOOTING OR ACIDIZE  REPAIRING WELL  (Other)  COMPETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent to this work.)*  All depths shoum are from ground level.  6-23-71 - NI S. NU Axtec Well Strive to 5311'. Fulled 2" tubing.  Vorted 5-1/2" coasing from 5411' to 5311'. Fulled 2" tubing.  Vorted 5-1/2" coasing from 1775' To 1776' 7/4 balo	SUNDRY NC (Do not use this form for pro-	6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
Skelly 61 Company  Address of Operator  1350 Lincoln Street, Derver, Colorado 80203  1 Location or well Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface  656' TSL and 1979' TDL Section 34-25%-10W  11. Sec. T. R. M., or Blek. AND Survey or Area.  Section 24-25%-10W  12. COUNTY OR PARISH 13. STATE  APPRINT NO.  15. ELEVATIONS (Show whether DF, RT, CR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT  MULTIPLE COMPLETE  ABANDON'  CHANGE PLANS  COMPETION OR ACIDIZING  (NOTE: Report results of multiple completion on Well Completion or Mecompletion Report and Log form.)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work, if well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)  All depths shown are from ground level.  6-23-71 - NT 8 NU Autec Mall Service Unit. Pulled rods.  Spotted convent plug from 5411' to 5311'. Pulled 2" tubing.  Norticed 5-1/2" coasing free to 890'. Perforated 5-1/2" coasing from 1775' to 1776' W/4 halos				
1350 Lincoln Street, Derver, Colorado 80203 1. Location of Well Report location clearly and in accordance with any State requirements.*  At surface 656 TSL and 1979 TDL Section 34-25%-10W  11. SEC., R., M., OR BLE. AND SUBBER OR AREA  Section 24-25%-10W  12. COUNTY OR PARISH 13. STATE  6787 OR 6789 R. R.  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE BEPAIR WELL (Other)  Change Plans (Other)  Change Plans (Change Plans) (Other)  Change Plans (Change Plans) (Change P				
1350 Lincoln Street, Derver, Colorado 80203 1. Location of Well Report location clearly and in accordance with any State requirements.*  At surface 656 TSL and 1979 TDL Section 34-25%-10W  11. SEC., R., M., OR BLE. AND SUBBER OR AREA  Section 24-25%-10W  12. COUNTY OR PARISH 13. STATE  6787 OR 6789 R. R.  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE BEPAIR WELL (Other)  Change Plans (Other)  Change Plans (Change Plans) (Other)  Change Plans (Change Plans) (Change P	Circlia Oil Company			
1360 Lincoln Street, Derver, Colorado 80203 1. Location of well. (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 656 * FSL and 1979 * FCL Section 34-25%-10W  11. SEC, T.R. M., OR BLE, AND 11. SEC, T.R. M., OR BLE, AND 11. SEC, T.R. M., OR BLE, AND 12. COUNTY OR PARISH 13. STATE 12. COUNTY OR PARISH 13. STATE 13. STATE 14. PERMIT NO.  15. ELEVATIONS (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREATMENT SHOOT OR ACIDIZER CHANGE PLANS (Other)  (Other)  (Other)  (Other)  (Other)  ABANDON'S  CHANGE PLANS (Other)  (Other)  (Other)  ABANDON'S  CHANGE PLANS (Other)  (Other)  ABANDON'S  CHANGE PLANS (Other)  (Other)  ABANDON'S  CHANGE PLANS (Other)  ABANDON'S  AB	3. ADDRESS OF OPERATOR	9. WELL NO.		
Location of well. (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface  656 FSL and 1979 FEL Section 34-25%-10W  11. SEC. 7. R. M. OR BLK. AND SURVEY OR AREA.  Section 24-25%-10V  12. COUNTY OR PARISH 13. STATE  SON JUENT OR PARISH 13. STATE  SON JUENT OR PARISH 13. STATE  SON JUENT OF PARISH 13. STATE  SHOOT OR ACIDIZE  REPAIR WELL  (Other)  (O	1960 Timesia Street	76		
See also space 17 below.)  At surface  656' FSL and 1979' FEL Section 34-25X-10W    11. SEC. T., R., M., OR BLEK AND SUBPRY OR AREA   Section 24-25X-10W     12. COUNTY OR PARISH 13. STATE     13. FERMIT NO.   16. ELEVATIONS (Show whether DF, RT, GR, etc.)   12. COUNTY OR PARISH 13. STATE     6797' GD 6799' KB   12. COUNTY OR PARISH 13. STATE     6797' GD 6799' KB   Son J'En   Notice of Intention to:   SUBSEQUENT REPORT, or Other Data     NOTICE OF INTENTION TO:   SUBSEQUENT REPORT, OF:     TEST WATER SHUT-OFF   PULL OR ALTER CASING   MULTIPLE COMPLETE   SHOOTING OR ACIDIZING   ARANDONMENT*     SHOOTING OR ACIDIZING   ARANDONMENT*   ARANDONMENT*     (Other)	4. LOCATION OF WELL (Report location			
11. SEC. T., R., M., OR BLEE. AND SURVEY OF AREA  11. SEC. T., R., M., OR BLEE. AND SURVEY OF AREA  11. SEC. T., R., M., OR BLEE. AND SURVEY OF AREA  Section 24-251-104  12. COUNTY OR PARISH 13. STATE  13. STATE  14. PERMIT NO.  15. ELEVATIONS (Show whether DF, RF, CR, etc.)  16.  17. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL COMPLETE CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  All depths shown are from ground level. 6-23-71 - MI & RU Aztac Well Service Unit. Pulled 2" tubing.  Worked 5-1/2" cosing from 5411' to 5311'. Pulled 2" tubing.  Worked 5-1/2" cosing from to 800'. Perforated 5-1/2" casing from 1775' to 1776' w/4 holes.	See also space 17 below.) At surface			
SCECTION 24-25:1-109  14. FERMIT NO.  15. ELEVATIONS (Show whether DF, ET, CR, etc.)  12. COUNTY OR PARISH 13. STATE  6787 GR 6789 KB  15. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PULL OR ALTER CASING MULTIPLE COMPLETE SHOOTING OR ACIDIZING ABANDON*  SHOOT OR ACIDIZE REPAIR WELL (Other)  16. (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  Al.1 depths shown are from ground level.  6-23-71 - NI & RU Aztec Well Service Unit. Pulled rods.  Spotted cereout plug from 5411 to 5311. Pulled 2" tubing.  Unrived 5-1/2" cosing from to 800', Perforated 5-1/2" cosing from 1775 to 1776' w/4 holes.				
15. ELEVATIONS (Show whether DF, RT, GR, etc.)  6787' GR. 6799' KB  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  All depths shown are from ground level.  6-23-71 - NI & RU Aztec Vell Service Unit. Pulled rods.  Spotted cornert plug from 5411' to 5211'. Pulled 2" twining.  Vorked 5-1/2" cosing free to 800'. Ferforated 5-1/2" cosing from 1775' to 1776' w/4 holes.	656' FSL and 1979' FEL Section 34-25N-10W			
15. ELEVATIONS (Show whether DF, RT, GR, etc.)  6787' GR. 6799' KB  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  All depths shown are from ground level.  6-23-71 - NI & RU Aztec Vell Service Unit. Pulled rods.  Spotted cornert plug from 5411' to 5211'. Pulled 2" twining.  Vorked 5-1/2" cosing free to 800'. Ferforated 5-1/2" cosing from 1775' to 1776' w/4 holes.				
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE BEPAIR WELL COMPLETE CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)  All depths shown are from ground level. Spotted coment plug from 5411 to 5211. Pulled 2" tubing. Vorked 5-1/2" cosing free to 800'. Perforated 5-1/2" casing from 1775 to 1776' w/4 holes.		15 Dimensiona (Charachallana	- DD - D	
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PULL OR ALTER CASING MULTIPLE COMPLETE SHOOT OR ACIDIZE REPAIR WELL (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)  All depths shown are from ground level.  6-23-71 - NI & RU Aztec Well Service Unit. Pulled rods.  Spotted cerent plug from 5411 to 5311. Pulled 2" tubing.  Water Shut-off Fracture Treatment SHOOTING OR ACIDIZING (Other) (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  All depths shown are from ground level.  6-23-71 - NI & RU Aztec Well Service Unit. Pulled rods.  Spotted cerent plug from 5411 to 5311. Pulled 2" tubing.  Worked 5-1/2" cosing from to 800. Perforated 5-1/2" casing from 1775. to 1776. W/4 holes	14. PERMIT NO.			
NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PULL OR ALTER CASING MULTIPLE COMPLETE SHOOT OR ACIDIZE  BHOOT OR ACIDIZE ABANDON*  CHANGE PLANS  (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  All depths shown are from ground level.  6-23-71 - NI & RU Aztec Well Service Unit. Pulled rods.  Spotted coment plug from 5411' to 5311'. Pulled 2" tubing.  Water Shut-off FRACTURE TREATMENT FALTERING WELL  (Other)  (Other)  ABANDONMENT*  (Other)  (Other)  All depths shown are from ground level.  6-23-71 - NI & RU Aztec Well Service Unit. Pulled rods.  Spotted coment plug from 5411' to 5311'. Pulled 2" tubing.  Worked 5-1/2" cosing free to 800'. Perforated 5-1/2" casing from 1775' to 1776' w/4 holes		<u>  6787 GR 6799</u>	· KB	
TEST WATER SHUT-OFF  FRACTURE TREAT  SHOOT OR ACIDIZE  REPAIR WELL  (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)  All depths shown are from ground level.  6-23-71 - MI & RU Aztec Wall Service Unit. Pulled rods.  Spotted covert plug from 5411' to 5311'. Pulled 2" tubing.  Upriced 5-1/2" cosing free to 800'. Perforated 5-1/2" cosing from 1775' to 1776' w/4 holes.	16. Check	Appropriate Box To Indicate	Nature of Notice, Report, or (	Other Data
FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)  All depths shown are from ground level. 6-23-71 - MT & NU Aztec Well Service Unit. Pulled rods. Spotted cereant plug from 5411' to 5311'. Pulled 2" tubing. Worked 5-1/2" cosing free to 800'. Perforated 5-1/2" casing from 1775' to 1776' w/4 holes.	NOTICE OF INT	PENTION TO:	SUBSEC	UENT REPORT OF:
FRACTURE TREAT  SHOOT OR ACIDIZE  ABANDON*  (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  All depths shown are from ground level.  6-23-71 - NT & NU Aztec Well Service Unit. Pulled rods.  Spotted cereant plug from 5411' to 5311'. Pulled 2" tubing.  Worked 5-1/2" cosing free to 800'. Ferforated 5-1/2" casing from 1775' to 1776' w/4 holes.	TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
SHOOT OR ACIDIZE  REPAIR WELL  (Other)  (Other)  (Other)  (Other)  (Other)  (Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Other)  (Other)  (Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Other)  (Other)  (ABANDONMENT*  (Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Other)  (Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Other)  (Note: Report results of multiple completion on Well Completion Report and Log form.)  (Other)  (Note: Report results of multiple completion on Well Completion Report and Log form.)  (Other)  (Note: Report results of multiple completion Report and Log form.)		MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
(Other)  (Other)  (Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)	<del> </del> }	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
(Other)  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)  All depths shown are from ground level.  6-23-71 - M. & NU Aztec Well Service Unit. Pulled rods.  Spotted cereant plug from 5411' to 5311'. Pulled 2" tubing.  Worked 5-1/2" cosing free to 800'. Ferforated 5-1/2" casing from 1775' to 1776' w/4 hole	<del></del>	.		
All depths shown are from ground level.  6-23-71 - NT & RU Aztec Well Service Unit. Pulled rods.  Spotted covent plug from 5411' to 5311'. Pulled 2" tubing.  Worked 5-1/2" cosing free to 800'. Ferforated 5-1/2" casing from 1775' to 1776' w/4 hole			(Note: Report result	s of multiple completion on Well  Dietion Report and Log form.)
6-23-71 - MT & RU Aztec Well Service Unit. Pulled rods.  Spotted cement plug from 5411' to 5311'. Pulled 2" tubing.  Worked 5-1/2" cooing free to 800'. Perforated 5-1/2" casing from 1775' to 1776' w/4 hold	proposed work. If well is dire	PERATIONS (Clearly state all perticular perticular descriptions) described by the company of the perticular perticular description of the perticular descrip	nent details, and give pertinent dates locations and measured and true vertic	s, including estimated date of starting any cal depths for all markers and zones perti-
6-23-71 - MT & RU Aztec Well Service Unit. Pulled rods.  Spotted cement plug from 5411' to 5311'. Pulled 2" tubing.  Worked 5-1/2" cooing free to 800'. Perforated 5-1/2" casing from 1775' to 1776' w/4 hold				
6-28-71 - MT & RU Aztec Well Service Unit. Pulled rods.  Spotted cement plug from 5411' to 5311'. Pulled 2" tubing.  Worked 5-1/2" cooing free to 800'. Perforated 5-1/2" casing from 1775' to 1776' w/4 hold	All depths shown are	from around level.		그는 월 이 불튀병통이 되었는 당한 편안
Spotted cerent plug from 5411' to 5311'. Pulled 2" tubing. The light of 1975 w/4 hold				
Worked 5-1/2" cooing free to 800'. Perforated 5-1/2" casing from 1775 to 1776 w/4 hole				그는 회사 취심질회의 성원 현실 회사
- Martin Daria Contill rice on don Cremarenon barty onering right rive coloris.	Portod 5-1/2" contra	then to sent part	orated 5-1/2" assine for	rom 17751 to 17761 w// hoto
Spotted coment from 1776' to 1626'. Perforated 5-1/2" casing from 1035' to 1036'	Control coment from	1775 to 1505 to 2011	Foreted 5-1/2" casing in	From 1635 to 16361
w/4 holes. Spotted corent from 1036' to 936', 50' inside and 50' above casing stub.	spaced coleme and	compant from 1024 to	a 935! 50! incide and	501 alsome operation of the

Pulled 24 joints of 5-1/2" casing 807'.

Spotted 10' coment plug in surface casing. Installed dry hole marker.

Completed P & A 6-28-71.



SIGNED & L Bill	TITLE Load Clark	DATE 10-15-71
(This space for Federal or State office use)		
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE

18. I hereby certify that the foregoing is true and correct