## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

DISTRIBUTION			
BANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
OPPRATOR		i	

## OIL CONSERVATION DIVISION

SANTA FE, NEW MEXICO 87501    State		P. O. BOX 2088	Form C-103	
Sunder Type of Lease    Solicity   Feet   Fee	DISTRIBUTION	•	Revised 10-1-78	
SUNDRY NOTICES AND REPORTS ON WELLS  Some of use transformed and Company  Sundry Notices and Company  Jackson "5"		SANTA FE, NEW MEXICO 8/501		
SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICE OF INTENTION TO:  SUNDRY				
SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  TO Use A STATE COMPANY  SUNDRY NOTICES AND REPORTS ON WELLS  TO Use A STATE COMPANY  STATE OF THE ST			· · · · · · · · · · · · · · · · · · ·	
SUNDRY NOTICES AND REPORTS ON WELLS  **********************************			5, State Oil & Gas Lease No.	
None of Operation   ARCO Oil and Gas Company   S. Few or Lease Home   Jackson   S. Few or Lease Home   Jackson   S. MCO Oil and Gas Company   S. Well No.   1. Address of Operation   Jackson   S. MCO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. McOoil a	OPERATOR	J		
None of Operation   ARCO Oil and Gas Company   S. Few or Lease Home   Jackson   S. Few or Lease Home   Jackson   S. MCO Oil and Gas Company   S. Well No.   1. Address of Operation   Jackson   S. MCO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. McOoil a			mmmmmk	
None of Operation   ARCO Oil and Gas Company   S. Few or Lease Home   Jackson   S. Few or Lease Home   Jackson   S. MCO Oil and Gas Company   S. Well No.   1. Address of Operation   Jackson   S. MCO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. Well No.   1. Address of Operation   S. McO Oil and Gas Company   S. McOoil a	SUNDR	Y NOTICES AND REPORTS ON WELLS		
**************************************	(DO NOT USE THIS FORM FOR PRO	POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)		
**************************************			7. Unit Agreement Name	
**Name of Operation**  ARCO 011 and Gas Company Division of Atlantic Richfield Company  P. O. Box 1710, Hobbs, New Mexico 88240  1. Location of Wall  **Notice of Operation**  **Property of Check Appropriate Box To Indicate Nature of Notice, Report of Other Data **Notice of Intention To:**  **Check Appropriate Box To Indicate Nature of Notice, Report of Other Data **Notice of Intention To:**  **Subsequent Report of:**  **Check Appropriate Box To Indicate Nature of Notice, Report of Other Data **Notice of Intention To:**  **Subsequent Report of:**  **Country Least Notice of Intention To:**  **Property of Check Appropriate Box To Indicate Nature of Notice, Report of Other Data **Notice of Intention To:**  **Subsequent Report of:**  **Report of Other Data **Notice of Intention To:**  **Property of Check Appropriate Box To Indicate Nature of Notice, Report of Other Data **Subsequent Report of:**  **Report of Other Data **Report of Other Data **Subsequent Report of:**  **Report of Other Data **Report of			į	
Division of Atlantic Richfield Company  1. Address of Operation  1. Address of Operation  1. Address of Operation  1. Door 1710, Hobbs, New Mexico 88240  1. Location of Well  1.	were LAJ WELL LJ		8. Farm or Lease Name	
Activation of Atlantic Richies Composed Composed Composed Conductor pipe.  Considerative Parts of the Appropriate Box To Indicate Nature of Notice, Report of Chert Data Subsequent Report of:  Check Appropriate Box To Indicate Nature of Notice, Report of Chert Data Subsequent Report of:  Check Appropriate Box To Indicate Nature of Notice, Report of Chert Data Subsequent Report of:  Check Appropriate Box To Indicate Nature of Notice, Report of Chert Data Subsequent Report of:  Check Appropriate Dox To Indicate Nature of Notice, Report of Chert Data Subsequent Report of:  Consider Plane  Consider Plane	. Name of Operator ARCO Oil	and Gas Company	1	
1. Address of Operators P. O. Box 1710, Hobbs, New Mexico 88240  1. Location of Well  West 1. Inc. section 5 vowsesip 198 samet 35E  West 1. Inc. section 5 vowsesip 198 samet 35E  West 1. Inc. section 5 vowsesip 198 samet 35E  Report of Other Data 3885.5¹ CR  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of:  Report of Intention To:  PLUE AND ADARDON  CHANGE PLANE  CHANGE PL	Division of Atlantic Ra	ichfield Company		
P. O. Box 1710, Hobbs, New Mexico 88240  1. Location of Well  West			9. Well No.	
Scharb Bone Springs   Scharb Bone Springs   198   19	-	N Marrian 992/0	1 1	
West the section 5 vowening 198 savet 35E supplemental section 65how whether DF, RT, GR, etc.)  12. County Lea  Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subscoulant Report of:  **RECOUNT REPORT OF:  **RECOUNT PLUE AND ADARDON   Subscience of Notice of Noti		New Mexico 66240	10. Field and Pool, or Wildcat	
West LINE, SECTION 5 YOWERITE 198 SAMEE 35E LINE LINE, SECTION 5 YOWERITE 198 SAMEE 35E LINE LINE, SECTION 5 YOWERITE 198 SAMEE 35E LINE LINE SECTION 5 SAMEE SAME 35E LINE LINE SECTION TO:  **CAPTION SECURITY ASSESSMENT OF INTENTION TO:  **CAPTION SECURITY ASSESSMENT OF INTENTION TO:  **CAPTION SECURITY ASSESSMENT OF INTENTION TO:  **CANAGE PLANS	. Location of Well		C. L. and Dane Continue	
The capture cases of the series of the state of the series	ਜ	2180 FROM THE North LINE AND 1980 FEET FAC	Scharb Bone Springs	
15. Elevation (Show whether DF, RT, GR, etc.)  3885.5' GR  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PLUG AND ABADDON  ALTEGING  ALTEGING  ALTEGING  PLUG AND ABADDON  PLUG AND ABADDON  ALTEGING  ALTEGING  ALTEGING  PLUG AND ABADDON  PLUG AND ABADDON  ALTEGING  ALT	UNIT LETTER	PLUI FROM INC.		
15. Elevation (Show whether DF, RT, GR, etc.)  3885.5' GR  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  **SUBSEQUENT REPORT OF:  **PLUE AND ABANDON   CHANGE PLANS   COMMERCE DRILLING OFFIRE.   COMMERCE D	T7.	5 10C 35F		
15. Elevation (Show whether DF, RT, GR, etc.)  12. County  3885.5' GR  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PLUG AND ABANDON  PLUG AND ABANDON  PLUG AND ABANDON  PLUG AND ABANDON  PLUG ON ALTIS CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositions by 1 ste RULE 1989.  On 2/21/84 set 39' of 20" conductor pipe. Cemented w/4 yds Redi-mix to surface. Spudded 17½ hole @ 7:00 pm 2/22/84. Fin drig 17½" hole to 402' @ 1:30 AM 2/23/84. RIH w/13-3/8" OD 54.5  K-55 csg, set @ 402'. FC set @ 359'. Cmtd 13-3/8" csg w/675 sx Cl H cmt cont'g ½#/sk Flosea & 1% Cacl2. Circ cmt to surface. WO 24-3/4 Hrs. Pressure tested csg to 1000# for 30 mins of Commenced drig new fm @ 2:30 PM 2/24/84.	THE West LINE, SECTI	ON TOWNSHIP TOO RANGE NMP	<u>~{        </u>	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscought Report of:  **Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscought Report of:  **Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscought Report of:  **Subscought Report of:  **Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscought Report of:  **Subscought Report of:  **Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscought Report of:  **Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscought Report of:  **Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscought Report of:  **Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscought Report of:  **Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscought Report of:  **Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscought Report of:  **Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscought Report of:  **Check Appropriate Subscought Report of:  **Check Appropria			-viiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of:  **Report of Other Data Subsequent Report of:  **Truncative Annual Price and Annual Complete to the bast of my throwinding and belief.**  **Truncative Completed Original Complete of Complete of Complete or Complete Original Contract of		15. Elevation (Show whether DF, RT, GR, etc.)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:    NOTICE OF INTENTION TO:		3885 5' GR	Lea	
NOTICE OF INTENTION TO:    PLUE AND ABANDON				
NOTICE OF INTENTION TO:    PLUE AND ABANDON	16. Check	Appropriate Box To Indicate Nature of Notice, Report or O	ther Data	
PLUG AND ABANDON REMEDIAL WORK COMMENCE OBILLING OPPS.  CHANGE PLANS COMMENCE OBILLING OPPS.  CHANGE PLANS COMMENCE OBILLING OPPS.  CASING TEST AND CEMENT JOS.  SUTFACE  OTHER  CASING COMMENCE OBILLING OPPS.  CASING TEST AND CEMENT JOS.  SUTFACE  OTHER  CASING TEST AND CEMENT JOS.  SUTFACE  OTHER  OTHE			NT REPORT OF:	
TEMPORABILY ASANDON  PULL OR ALTER CASING  OTHER  O	NOTICE OF I	ATENTION TO.		
TEMPORABILY ASANDON  PULL OR ALTER CASING  OTHER  O			ALTERING CARING	
THE CASING PLUS ARE ARREST PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JOB SURFace  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1162.  On 2/21/84 set 39' of 20" conductor pipe. Cemented w/4 yds Redi-mix to surface. Spudded 17½ hole @ 7:00 pm 2/22/84. Fin drig 17½" hole to 402' @ 1:30 AM 2/23/84. RIH w/13-3/8" OD 54.5 K-55 csg, set @ 402'. FC set @ 359'. Cmtd 13-3/8" csg w/675 sx C1 H cmt cont'g ½#/sk Flosea & 1% CaCl <sub>2</sub> . Circ cmt to surface. WOC 24-3/4 Hrs. Pressure tested csg to 1000# for 30 mins of Commenced drig new fm @ 2:30 PM 2/24/84.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.	PERFORM BEMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	<u> </u>	
CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CASIMETER AND CEMENT JOB [A] SUITAGE  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose up to 17 and 17				
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) set Note 1 103.  On 2/21/84 set 39' of 20" conductor pipe. Cemented w/4 yds Redi-mix to surface. Spudded 17½ hole @ 7:00 pm 2/22/84. Fin drig 17½" hole to 402' @ 1:30 AM 2/23/84. RIH w/13-3/8" OD 54.5 K-55 csg, set @ 402'. FC set @ 359'. Cmtd 13-3/8" csg w/675 sx Cl H cmt cont'g ½#/sk Flosea & 1% CaCl2. Circ cmt to surface. WOC 24-3/4 Hrs. Pressure tested csg to 1000# for 30 mins of Commenced drig new fm @ 2:30 PM 2/24/84.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  19.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.		CHANCE BLANK CASING TEST AND CEMENT JOB X ST	urface	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) set mule 1702.  On 2/21/84 set 39' of 20" conductor pipe. Cemented w/4 yds Redi-mix to surface. Spudded 17½ hole @ 7:00 pm 2/22/84. Fin drlg 17½" hole to 402' @ 1:30 AM 2/23/84. RIH w/13-3/8" OD 54.5 K-55 csg, set @ 402'. FC set @ 359'. Cmtd 13-3/8" csg w/675 sx C1 H cmt cont's ½#/sk Flosea & 1% CaCl <sub>2</sub> . Circ cmt to surface. WOC 24-3/4 Hrs. Pressure tested csg to 1000# for 30 mins of Commenced drlg new fm @ 2:30 PM 2/24/84.  18. I hereby certify that the information above is true and complete to the best of me knowledge and belief.  19. I hereby certify that the information above is true and complete to the best of me knowledge and belief.	PULL OR ALTER CASING	<b>1</b>	1	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose upply) SER MULE 1703.  On 2/21/84 set 39' of 20" conductor pipe. Cemented w/4 yds Redi-mix to surface. Spudded 17½ hole @ 7:00 pm 2/22/84. Fin drlg 17½" hole to 402' @ 1:30 AM 2/23/84. RIH w/13-3/8" OD 54.5 K-55 csg, set @ 402'. FC set @ 359'. Cmtd 13-3/8" csg w/675 sx C1 H cmt cont'g ½/sk Flosea & 1% CaCl2. Circ cmt to surface. WOC 24-3/4 Hrs. Pressure tested csg to 1000# for 30 mins of Commenced drlg new fm @ 2:30 PM 2/24/84.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.		OTHER		
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SER MULE 1703.  On 2/21/84 set 39' of 20" conductor pipe. Cemented w/4 yds Redi-mix to surface. Spudded 17½ hole @ 7:00 pm 2/22/84. Fin drlg 17½" hole to 402' @ 1:30 AM 2/23/84. RIH w/13-3/8" OD 54.5 K-55 csg, set @ 402'. FC set @ 359'. Cmtd 13-3/8" csg w/675 sx C1 H cmt cont'g ½/sk Flosea & 1% CaCl2. Circ cmt to surface. WOC 24-3/4 Hrs. Pressure tested csg to 1000# for 30 mins of Commenced drlg new fm @ 2:30 PM 2/24/84.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	OTHER			
On 2/21/84 set 39' of 20" conductor pipe. Cemented w/4 yds Redi-mix to surface. Spudded 17½ hole @ 7:00 pm 2/22/84. Fin drlg 17½" hole to 402' @ 1:30 AM 2/23/84. RIH w/13-3/8" OD 54.5 K-55 csg, set @ 402'. FC set @ 359'. Cmtd 13-3/8" csg w/675 sx C1 H cmt cont'g ½#/sk Flosea & 1% CaCl2. Circ cmt to surface. WOC 24-3/4 Hrs. Pressure tested csg to 1000# for 30 mins of Commenced drlg new fm @ 2:30 PM 2/24/84.			data of starting any proposed	
On 2/21/84 set 39' of 20" conductor pipe. Cemented w/4 yds Redi-mix to surface. Spudded 17½ hole @ 7:00 pm 2/22/84. Fin drlg 17½" hole to 402' @ 1:30 AM 2/23/84. RIH w/13-3/8" OD 54.5 K-55 csg, set @ 402'. FC set @ 359'. Cmtd 13-3/8" csg w/675 sx C1 H cmt cont'g ½#/sk Flosea & 1% CaCl2. Circ cmt to surface. WOC 24-3/4 Hrs. Pressure tested csg to 1000# for 30 mins of Commenced drlg new fm @ 2:30 PM 2/24/84.	17. Describe Proposed or Completed C	perations (Clearly state all pertinent details, and give pertinent dates, includi-	ng estimated date of starting any proposed	
hole @ 7:00 pm 2/22/84. Fin drlg 17½" hole to 402' @ 1:30 AM 2/23/84. RIH w/13-3/8" OD 54.5 K-55 csg, set @ 402'. Fc set @ 359'. Cmtd 13-3/8" csg w/675 sx C1 H cmt cont'g ½#/sk Flosea & 1% CaCl <sub>2</sub> . Circ cmt to surface. WOC 24-3/4 Hrs. Pressure tested csg to 1000# for 30 mins Commenced drlg new fm @ 2:30 PM 2/24/84.  16.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  16.2 hereby certify that the information above is true and complete to the best of my knowledge and belief.	work) SEE RULE 1103.			
hole @ 7:00 pm 2/22/84. Fin drlg 17½" hole to 402' @ 1:30 AM 2/23/84. RIH w/13-3/8" OD 54.5 K-55 csg, set @ 402'. FC set @ 359'. Cmtd 13-3/8" csg w/675 sx C1 H cmt cont'g ½#/sk Flosea & 1% CaCl <sub>2</sub> . Circ cmt to surface. WOC 24-3/4 Hrs. Pressure tested csg to 1000# for 30 mins Commenced drlg new fm @ 2:30 PM 2/24/84.  16.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  16.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.		ool 1 to the Computed of the Rodinsia	to surface Spudded 1718"	
K-55 csg, set @ 402'. FC set @ 359'. Cmtd 13-3/8" csg w/6/5 sx Cl H cmt cont g % F/sk Flosea & 1% CaCl2. Circ cmt to surface. WOC 24-3/4 Hrs. Pressure tested csg to 1000# for 30 mins Commenced drlg new fm @ 2:30 PM 2/24/84.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  18.2 Drlg. Engr.  18.2 Drlg. Engr.  18.4 Drlg. Engr.  18.4 Drlg. Engr.  18.4 Drlg. Engr.	On 2/21/84 set 39 of	20" conductor pipe. Cemented w/4 yds Redi-mix	DTH/12 2/0!! OD 5/ 5#	
K-55 csg, set @ 402'. FC set @ 359'. Cmtd 13-3/8" csg w/6/5 sx Cl H cmt cont g % F/sk Flosea & 1% CaCl2. Circ cmt to surface. WOC 24-3/4 Hrs. Pressure tested csg to 1000# for 30 mins Commenced drlg new fm @ 2:30 PM 2/24/84.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  18.2 Drlg. Engr.  18.2 Drlg. Engr.  18.4 Drlg. Engr.  18.4 Drlg. Engr.  18.4 Drlg. Engr.	hole @ 7:00 pm 2/22/84	. Fin drlg 17½" hole to 402' @ 1:30 AM 2/23/84	. KIH W/13-3/6 OD 34.3#	
& 1% CaCl <sub>2</sub> . Circ cmt to surface. WOC 24-3/4 Hrs. Pressure tested csg to 1000% for 30 mins. Commenced drlg new fm @ 2:30 PM 2/24/84.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  21.2 Drlg. Engr.  2/28/84	K=55 csq set $0.402$ .	FC set @ 359'. Cmtd 13-3/8" csg w/6/5 sx Cl H	cmt cont g 4#/sk riosear	
16. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  16. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  2.28/84	1 1 0 01 - 0	to surface NOC 2/-3// Hrs Pressure tested c	se to $1000$ # for 30 mins 0	
16. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signify That I aurence vivie Drlg, Engr. Date 2/28/84	& 1% CaCl2. Circ cmt	[0 Sulface, woo 24-5/4 hts, freshute tested e		
16. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signify That I aurence vivie Drlg, Engr. Date 2/28/84	Commenced drlg new fm	@ 2:30 PM 2/24/84.		
out bland P. danence Title Drlg. Engr. DATE 2/28/84				
out bland P. danence Title Drlg. Engr. DATE 2/28/84				
SIENES Pland P. d'aurence TITLE Drlg. Engr. DATE 2/28/84				
SIENES Poland P. d'annerue TITLE Drlg. Engr. DATE 2/28/84				
SIENES Poland P. d'annerue TITLE Drlg. Engr. DATE 2/28/84				
SIENES Poland P. d'annerue TITLE Drlg. Engr. DATE 2/28/84				
SIENES Poland P. d'annerue TITLE Drlg. Engr. DATE 2/28/84				
SIENES Poland P. d'annerue TITLE Drlg. Engr. DATE 2/28/84			•	
SIENES Poland P. d'annerue TITLE Drlg. Engr. DATE 2/28/84				
SIENES Poland P. d'annerue TITLE Drlg. Engr. DATE 2/28/84				
SIENES Poland P. d'annerue TITLE Drlg. Engr. DATE 2/28/84				
SIENES Poland P. d'annerue TITLE Drlg. Engr. DATE 2/28/84				
SIENES Poland P. d'annerue TITLE Drlg. Engr. DATE 2/28/84				
SIENES Poland P. d'annerue TITLE Drlg. Engr. DATE 2/28/84				
SIENES Poland P. d'annerue TITLE Drlg. Engr. DATE 2/28/84				
SIENES Poland P. d'annerue TITLE Drlg. Engr. DATE 2/28/84	•			
SIENES Pland P. d'aurence TITLE Drlg. Engr. DATE 2/28/84				
SIENES Pland P. d'aurence TITLE Drlg. Engr. DATE 2/28/84				
out bland P. danence Title Drlg. Engr. DATE 2/28/84	18 I hereby certify that the information	on aboye is true and complete to the best of my knowledge and belief.		
OIGHED / Wland P. Gamenie Title Blig. Engli				
OIGHED / Gland P. Garenie Title Blig. Big.	$\mathcal{D}/\mathcal{U}$	7.	2/28/8/	
515-15-7	and by the and M. Of	anene Title Drig, Engr.	DATE	
ORIGINAL SIGNED BY JERRY SEXTON  DISTRICT I SUPERVISOR  MAR 1 1984		D BY JERRY SEXTON	4335 - 7004	

FEB 29 1984
HODES OFFICE