State of New Mexico

Submit 3 copies to Appropriate District Office

Form C-103 Revised 1-1-89

Minerals and Natural Resources Department En€

P.O. Box 1980, Hobbs, IMM 89240 P.O. Box 2088 Sonts 1980, Hobbs, IMM 89240 Santa Fe, New Mexico 87504-2088 Sonts Free Top of lass 1981 Sincerat Type of Lass 1987 Fee Top Office Signature of Control of Signature o	P.O. Box 1980 Hobbs NM 88240 OIL CONSERVATION DIVISION	
P.O. Box Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088 J. Indicate Type of Lease STATE FEE STATE STATE FEE STATE STATE FEE STATE FEE FEOT STATE	D.O. Day 2000	WELL API NO.
DISTRICT III 1. TODO RIO BIAGRADO NOTICES, AND REPORTS ON WELL (DO NOT USE THIS FORM FOR REPORDS AND TO BELL ON TO DESEND OF PURG BACK TO A DIFFERENT RESERVOIR, USE "APPLICATION FOR PERMIT (FORM C10) FOR SUCH PROPOSALS.) 1. Topic of Wate: OLITICAL ON THE COMPANY OF THE	Conta E N	
SIND ON J Gas Lease No.		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DESERVO IN PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT (COOPER JAL UNIT (COOPER JAL UNI		
DEFERENT PLAY PEOPLE ALL STORY FOR THE PLAY PEOPLE ALL STORY PERMIT DEFERENT PLAY PEOPLE ALL STORY PERMIT TORK OF A PROVINCE USE AND PLAY PEOPLE ALL STORY PERMIT TORK OF A PROVINCE USE AND PLAY PEOPLE ALL STORY PERMIT TEXACO EXPLORATION & PRODUCTION INC. 3. Address of Operator TEXACO EXPLORATION & PRODUCTION INC. 3. Address of Operator TEXACO EXPLORATION & PRODUCTION INC. 3. Address of Operator TEXACO EXPLORATION & PRODUCTION INC. 3. Pool Name of Wildcat LANGUE MATTHY, 7 RYRS Q-GRAYBURG 4. Well Location Unit Letter D	SUNDRY NOTICES AND REPORTS ON WELL	
Type of West Oil	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEDEN OR DILLO BACK TO A	7 Lease Name, or Heit Assessment N
1. Type of Wall: ONL GAS 2. Name of Operator TEXACO EXPLORATION & PRODUCTION INC. 3. Address of Operator TEXACO EXPLORATION & PRODUCTION INC. 3. Address of Operator TEXACO EXPLORATION & PRODUCTION INC. 4. Well Location Unit Letter D : 825 Feet From The NORTH Line and 330 Feet From The WEST Line Section 25 Township 24-S Range 38-E NMPM LEA COUNTY 10. Elevation (Show whether DF, REG, RT,GR, etc.) 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK D INDIANA ABANDON DITTOR AND ABANDON DITTOR D	(FORM C-101) FOR SUCH PROPOSALS.)	
2. Name of Operator TEXACO EXPLORATION & PRODUCTION INC. 3. Address of Operator TEXACO EXPLORATION & PRODUCTION INC. 3. Address of Operator TEXACO EXPLORATION & PRODUCTION INC. 3. Address of Operator TEXACO EXPLORATION & PRODUCTION INC. 3. Address of Operator TEXACO EXPLORATION & PRODUCTION INC. 3. Address of Operator TEXACO EXPLORATION & PRODUCTION INC. 3. Address of Operator Unit Letter D: 825 Feet From The NORTH Line and 330 Feet From The WEST Line Section 25 Township 24-5 Range 38-E NMPM LEA COUNTY	1. Type of Well: OIL GAS	
TEXACO EXPLORATION & PRODUCTION INC. 3. Address of Operator 4. Well Location Until Letter D	WEEL - OTHER	
4. Well Location Unit Letter D	TEXACO EXPLORATION & PRODUCTION INC.	
Unit Letter D 9 825 Feet From The NORTH Line and 330 Feet From The WEST Line Section 25 Township 24-S Range 36-E NMPM LEA COUNTY 10. Elevation (Show whether DF, RKB, RT,GR, etc.) 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK P LUG AND ABANDON ALTERING CASING TEMPORARILLY ABANDON CHANGE PLANS COMMENCE DRILLING OPERATION ACADICE & ADD PAY OTHER: ACADICE & ADD PAY 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 13. Jean Start St	203 E. Bender, HOBBS, NM 88240	
Section 25 Township 24.5 Range 36.E NMPM LEA COUNTY 10. Elevation (Show whether DF, RKB, RT,GR, etc.)		LANGLIE MATTIX; / RVRS-Q-GRAYBURG
To. Elevation (Show whether DF, RKB, RT,GR, etc.)	Unit Letter D : 825 Feet From The NORTH Line and 330	Feet From TheLine
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPERATION PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPERATION PLUG AND ABANDON CASING TEST AND CEMENT JOB OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work! SEE RULE 1103. 7-30-96 MIRU PRIDE WS TOH W/ RODS & PUMP INSTALL BOP & TOH W/ TBG & KUDU STATER SDFN, 7-31-96 RU SCHLUMBERGER WL THI W/ CCL & 4" CSG GUIN 120 DEGREE PHASING PER 5-1/2 CSG JALMAT ZONE. 4JSPF 3038-3378.39" NET-156, 46" HOLES. TOH ROW LIT HW/ ROPS & SET 3500, PULL UP & SET 5-1/2 PKR @ 3007 LISTED TBG. TO SOOK BALLS. MAX PRESS=2300 MIN PRESS=1406/A, ART-10BM PLUG & 3507 RAJES PKR TO 2981' & SET. THEN REVERSE OUT SET PKR @ 3100 & ACIDIZE LOWER JALMAT PERFS. 3111-3378 W/ 1800 GALS 15% NEFE CLC & 1307 RB ALLS MAX PRESS=2300 MIN PRESS=1406/M ART-10BM PRESS=1406/M ART	Section <u>25</u> Township <u>24-S</u> Range <u>36-E</u> Ni	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK		
SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK	11. Check Appropriate Box to Indicate Nature of Notice Report	t or Other Data
PERFORM REMEDIAL WORK PLUG AND ABANDON GHANGE PLANS AND CHANGE PLANS ALTERING CASING ALTERING CASING COMMENCE DRILLING OFFRATION PLUG AND ABANDONMENT OTHER: CASING TEST AND CEMENT JOB OTHER: ACIDIZE & ADD PAY	NOTICE OF INTENTION TO	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE GRILLING OPERATION PLUG ALTER CASING COMMENCE GRILLING OPERATION COMMENCE GRILLING OPERATION PLUG ALTER CASING PLUG AND ABANDONMENT PULL OR ALTER CASING TEST AND CEMENT JOB COMMENCE ORILLING OPERATION CASING THE ACCIDITE AS A COLOR OF THE ACC	DEPENDENT DE LA COMPANIA DEL COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DEL COMPANIA DEL COMPANIA DE LA COMPANIA DE LA COMPANIA DEL C	
PULL OR ALTER CASING CASING TEST AND CEMANT JOB OTHER: CASING TEST AND CEMANT JOB OTHER: CASING TEST AND CEMANT JOB OTHER: ACIDIZE & ADD PAY 22. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 7-30-96 MIRU PRIDE WS TOH W/ RODS & PUMP INSTALL BOP & TOH W/ TBG & KUDU STATER. SDFN. 7-31-96 RU SCHLUMBERGER WI. THI W/ CCL & 4* CSG GUN 120 DEGREE PHASING PEF. 5-1/2 CSG JALMAT ZONE. 4JSPF 3038-3378.39* NET-156, 46* HOLES. TOH RD WI. TIH W/ ROP & SET 3500. PULL UP & SET 5-1/2 PKR @ 3000*. TESTED TBG. TO 5000#. SDFN. 8-19-96 RU DOWELL PICKLE TBG.THEN REVERSE OUT SET FKR @ 3100 & ACIDIZE LOWER JALMAT PERFS. 3111-3378 W/ 1800 GALS 15% NEFE HCL & 30 7/8 BALLS. MAX PRESS=2320#, MIN PRESS=1540#, AIR=108PM, ISIP=VACUUM UNISET PKR & 1. AITCH ONTO PLUG @ 3500 RAISE TO PRESS=2460# MIN PRESS=1450# AIR=108PM, ISIP=570#, SMSIP=VACUUM. RU SWAB & SWAB 1-14. AITCH ONTO PLUG @ 3500 RAISE TO PRESS=2460# MIN PRESS=1450# AIR=108PM, ISIP=570#, SMSIP=VACUUM. RU SWAB & SWAB 1-14. BIT STARTING FILLID LEVEL KUDU IN AM. SDFN. 8-20-96: RNA KUDU STATOR ON 113 JTS 2 7/8* TUBING. REMOVE BOP. RIG DOWN. ON PRODUCTION AT 5 PM. PUMPING & 8-20-96; WELL PUMPED 24 HRS RECOVERED 14-BO 52-BW 29-MCF OPT	Transportation	EDATION CI DIVID AND ADDRESS
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 7-30-96 MIRU PRIDE WS TOH WX RODS & PUMP INSTALL BOP & TOH W/ TBG & KUDU STATER. SDFN. 7-31-96 RIQ SCHLUMBERGER WL THI WX CCL & 4° CSG GUN 120 DEGREE PHASING.PEF. 5-1/2 CSG JALMAT ZONE. 4JSPF 3038-3378.39° NET- 156, 46° HOLES. TOH RD WL.THI WX RBP & SET 3500. PULL UP & SET 5-1/2 PKR © 3000.* TESTED GR. 105 0000#. SDFN. 8-1-98 RIQ DOWNELL PICKLE TBG. THEN REVERSE OUT.SET PKR © 3100 & ACIDIZE LOWER JALMAT PERFS. 3111-3378 W/ 1800 GALS 15% NEFE RCL & 130 7/8 BALLS. MAX. PRESS-23206. MIN PRESS-1540#. AIR FIGHBYM, ISIP-2-VACUUM NISET PKR & 1311-3378 W/ 1800 GALS 15% NEFE RCL & 130 7/8 BALLS. MAX. PRESS-23206. MIN PRESS-1540#. AIR FIGHBYM, ISIP-2-VACUUM. RUSET PKR & 1311-3378 W/ 1800 GALS 15% NEFE AD370 RAISE PKR TO 2981° & SET. THEN ACIDIZE JALMAT PERFS. 3038-3058 W/ 1200 GALS 15% NE FE HCL & 90 7/8 BALLS. MAX. 2200 SWABBED 25 BBLS LOAD SWABBED DRY. UNSET PKR LOWER TO 3070LATCH ONTO REP POH W TBG & TOOLS. PREPARE TO RUN RUDU IN AM SDFN 8-02-96: RAIN KUDU STATOR ON 113 JTS 2 7/8" TUBING. REMOVE BOP. RIG DOWN. ON PRODUCTION AT 5 PM. PUMPING & ROUGH STATUS OF THE PROPORTION OF THE PROPORTION OF THE PKR LOWER TO 3070LATCH ONTO REP POH W TBG & TOOLS. PREPARE TO RUN ROUGH STATUS OF THE PKR LOWER TO 3070LATCH ONTO REP PKR POH W TBG & TOOLS. PREPARE TO RUN ROUGH STATUS OF THE PKR LOWER TO 3070LATCH ONTO REP POH W TBG & TOOLS. PREPARE TO RUN ROUGH STATUS OF THE PKR LOWER TO 3070LATCH ONTO REP POH W TBG & TOOLS. PREPARE TO RUN ROUGH STATUS OF THE PKR LOWER TO 3070LATCH ONTO REP POH W TBG & TOOLS. PREPARE TO RUN ROUGH STATUS OF THE PKR LOWER TO 3070LATCH ONTO REP PK	PULL OR ALTER CASING	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 7-30-96 MIRU PRIDE WS TOH W RODS & PUMP INSTALL BOP & TOH W/TBG & KUDU STATER. SDFN. 7-31-96 RU SCHLUMBERGER WL TIH W/CCL & 4" CSG GUIN 120 DEGREE PHASING, PEF. 5-1/2 CSG JALMAT ZONE, 4JSPF 3038-3378.39" NET- 156, 46" HOLES, TOH RD WL.TIH W/ RSP & SET 3500, PULL UP & SET 5-1/2 PKR @ 3000". TESTED TBG. TO 5000#. SDFN. 8-1-98 RU DOWELL PICKLE TBG. THEN REVERSE OUT. SET PKR @ 3100. & ACIDIZE LOWER JALMAT PERFS. 3111-3378 W1 1800 GALS 15% NEFE RCL & 130 7/8 BALLS. MAX PRESS-2202 MIN PRESS-1540#, ARRES-1540#, ARRES-169#M, SIPP-VACUUM LINSET PKR & LATCH ONTO PLUG @ 3500 RAISE TO 3070 RAISE PKR TO 2981" & SET. THEN ACIDIZE JALMAT PERFS. 3038-3058 W/1200 GALS 15% NEFE HCL & 80 7/8 BALLS.MAX 2200: SWABBED 25 BBLS LOAD SWABBED DRY. UNSET PKR LOWER TO 3070*LATCH ONTO RPS & POH W/TBG & 500 7/8 BALLS.MAX 2200: SWABBED 25 BBLS LOAD SWABBED DRY. UNSET PKR LOWER TO 3070*LATCH ONTO RPS & POH W/TBG & TOOLS, PREPARE TO RUN RUDU IN AM SDFN 8-02-96: RAN KUDU STATOR ON 113 JTS 2 7/8" TUBING. REMOVE BOP. RIG DOWN. ON PRODUCTION AT 5 PM. PUMPING & 15ESTING. 8-03-96 THRU 9-19-96: TESTING. 8-03-96 THRU 9-19-96: TESTING. 8-03-96 THRU 9-19-96: TESTING. 8-03-96; WELL PUMPED 24 HRS RECOVERED 14-BO 52-BW 29-MCF OPT 1THE Engineering Assistant DATE 10/2/96 TOTAL SIGNED BY APPROVED BY 1THE Engineering Assistant DATE 10/2/96 Telephone No. 397-0432	OTHER:	ACIDIZE & ADD DAY
7-30-96 MIRU PRIDE WS TOH W/ RODS & PUMP INSTALL BOP & TOH W/ TBG & KUDU STATER. SDFN. 7-31-96 RU SCHLUMBERGER WL TIH W/ CCL & 4" CSG GUN 120 DEGREE PHASING, PEF. 5-1/2 CSG JALMAT ZONE. 4JSPF 3038-3378.39" NET- 156, 46" HOLES. TOH RD WL TIH W/ RBP & SET 3500, PULL UP & SET 5-1/2 PKR @ 3000". TESTED TBG. TO 5000%. SDFN. 8-1-96 RU DOWELL PICKLE TBG. THEN REVERSE 500.PULL UP & SET 5-1/2 PKR @ 3000". TESTED TBG. TO 5000%. SDFN. 8-1-96 RU DOWELL PICKLE TBG. THEN REVERSE 500.PULL UP & SET 5-1/2 PKR @ 3000". TESTED TBG. TO 5000%. SDFN. 8-1-96 RU DOWELL PICKLE TBG. THEN REVERSE 500.PULL UP & SET 5-1/2 PKR @ 3000". TESTED TBG. TO 5000%. SDFN. 8-1-96 RU DOWELL PICKLE TBG. THEN REVERSE 500.PULL UP & SET 5-1/2 PKR @ 3000". TESTED TBG. TO 5000%. SDFN. 8-1-96 RU DOWELL PICKLE TBG. THEN REVERSE 500.PULL UP & SET 5-1/2 PKR @ 3000". TESTED TBG. TO 5000%. SDFN. 8-1-96 RU DOWELL PICKLE TBG. THEN REVERSE 500.PULL UP & SET 5-1/2 PKR @ 3000". TESTED TBG. TO 5000%. SDFN. 8-1-96 RU DOWELL PICKLE TBG. THEN ACIDIZE JALMAT PERFS. 3038-3058 W. 1200 GALS 155% NEF FHCL & 90.7% BALLS.MAX PRESS=2460% MIN PRESS=1450% AIR-108PM.ISIP=570%, SMSIP=VACUUM. RUSWAB & SWAB 1-1/2 PKR STARTING FLUID LEVEL 8-200". SWABBED 25 BBLS LOAD SWABBED DRY. UNSET PKR LOWER TO 3070". LATCH ONTO RBP & POH W/ TBG & TOOLS. PREPARE TO RUN 8-02-96: RAN KUDU STATOR ON 113 JTS 2 7/8" TUBING. REMOVE BOP. RIG DOWN. ON PRODUCTION AT 5 PM. PUMPING & 8-02-96: WELL PUMPED 24 HRS RECOVERED 14-BO 52-BW 29-MCF OPT THE ENGINEERY THE THE Interpretary BALLS TO THE PROPOSED TO THE TOTAL STANCE DBY TITLE Engineering Assistant DATE 10/2/96 THE 10/2/96 THE SARK FOR STANCE USE Telephone No. 397-0432 THIS SARK FOR STANCE USE THE SARK FOR STANCE USE TO THE SOURCE STANCE USE TO THE SOURCE STANCE USE TO THE SOURCE THE SARK FOR STANCE STANCE USE TO THE SOURCE THE STANCE USE TO THE STANCE USE TO THE STANCE USE TO THE STANCE USE TO THE STAN		
7-30-96 MIRU PRIDE WS TOH W/ RODS & PUMP INSTALL BOP & TOH W/ TBG & KUDU STATER. SDFN. 7-31-96 RU SCHLUMBERGER WL TIH W/ CCL & 4" CSG GUN 120 DEGREE PHASING, PEF. 5-1/2 CSG JALMAT ZONE. 4JSPF 3038-3378.39" NET- 156, 46" HOLES. TOH RD WL TIH W/ RBP & SET 3500, PULL UP & SET 5-1/2 PKR @ 3000". TESTED TBG. TO 5000%. SDFN. 8-1-96 RU DOWELL PICKLE TBG. THEN REVERSE 500.PULL UP & SET 5-1/2 PKR @ 3000". TESTED TBG. TO 5000%. SDFN. 8-1-96 RU DOWELL PICKLE TBG. THEN REVERSE 500.PULL UP & SET 5-1/2 PKR @ 3000". TESTED TBG. TO 5000%. SDFN. 8-1-96 RU DOWELL PICKLE TBG. THEN REVERSE 500.PULL UP & SET 5-1/2 PKR @ 3000". TESTED TBG. TO 5000%. SDFN. 8-1-96 RU DOWELL PICKLE TBG. THEN REVERSE 500.PULL UP & SET 5-1/2 PKR @ 3000". TESTED TBG. TO 5000%. SDFN. 8-1-96 RU DOWELL PICKLE TBG. THEN REVERSE 500.PULL UP & SET 5-1/2 PKR @ 3000". TESTED TBG. TO 5000%. SDFN. 8-1-96 RU DOWELL PICKLE TBG. THEN REVERSE 500.PULL UP & SET 5-1/2 PKR @ 3000". TESTED TBG. TO 5000%. SDFN. 8-1-96 RU DOWELL PICKLE TBG. THEN ACIDIZE JALMAT PERFS. 3038-3058 W. 1200 GALS 155% NEF FHCL & 90.7% BALLS.MAX PRESS=2460% MIN PRESS=1450% AIR-108PM.ISIP=570%, SMSIP=VACUUM. RUSWAB & SWAB 1-1/2 PKR STARTING FLUID LEVEL 8-200". SWABBED 25 BBLS LOAD SWABBED DRY. UNSET PKR LOWER TO 3070". LATCH ONTO RBP & POH W/ TBG & TOOLS. PREPARE TO RUN 8-02-96: RAN KUDU STATOR ON 113 JTS 2 7/8" TUBING. REMOVE BOP. RIG DOWN. ON PRODUCTION AT 5 PM. PUMPING & 8-02-96: WELL PUMPED 24 HRS RECOVERED 14-BO 52-BW 29-MCF OPT THE ENGINEERY THE THE Interpretary BALLS TO THE PROPOSED TO THE TOTAL STANCE DBY TITLE Engineering Assistant DATE 10/2/96 THE 10/2/96 THE SARK FOR STANCE USE Telephone No. 397-0432 THIS SARK FOR STANCE USE THE SARK FOR STANCE USE TO THE SOURCE STANCE USE TO THE SOURCE STANCE USE TO THE SOURCE THE SARK FOR STANCE STANCE USE TO THE SOURCE THE STANCE USE TO THE STANCE USE TO THE STANCE USE TO THE STANCE USE TO THE STAN	any proposed work) SEE RULE 1103.	nt dates, including estimated date of starting
SIGNATURE TITLE Engineering Assistant DATE 10/2/96 TYPE OR PRINT NAME Paula S. Ives Telephone No. 397-0432 (This space for State Use) APPROVED BY CARLY VANK TITLE Engineering Assistant DATE 10/2/96 Telephone No. 397-0432	156, .46" HOLES. TOH RD WL.TIH W/ RBP & SET 3500. PULL UP & SET 5-1/2 PKR @ 3000'. TESTED 8-1-96 RU DOWELL PICKLE TBG.THEN REVERSE OUT.SET PKR @ 3100 & ACIDIZE LOWER JALM. HCL & 130 7/8 BALLS. MAX PRESS=2320#,MIN PRESS=1540#, AIR=10BPM,ISIP=VACUUM.UNSET PKR 3070' RAISE PKR TO 2981' & SET. THEN ACIDIZE JALMAT PERFS. 3038-3058 W/ 1200 GALS 15% NI PRESS=2460#,MIN PRESS=1450#,AIR=10BPM,ISIP=570#, 5MSIP=VACUUM. RU SWAB & SWAB 1-1/2 2200'.SWABBED 25 BBLS LOAD SWABBED DRY.UNSET PKR LOWER TO 3070'LATCH ONTO RBP & KUDU IN AM. SDFN 8-02-96: RAN KUDU STATOR ON 113 JTS 2 7/8" TUBING. REMOVE BOP. RIG DOWN. ON PRODUTESTING.	G JALMAT ZONE. 4JSPF 3038-3378.39' NET- 1 TBG. TO 5000#. SDFN. AT PERFS. 3111-3378 W/ 1800 GALS 15% NEFE KR & LATCH ONTO PLUG @ 3500 RAISE TO E FE HCL & 90 7/8 BALLS.MAX 2 HRS STARTING FLUID LEVEL & POH W/ TBG & TOOLS.PREPARE TO RUN
TYPE OR PRINT NAME Paula S. Ives Telephone No. 397-0432 (This space for State Use) OF CRIAL SIGNED BY APPROVED BY CARLY VANK TITLE	~ 1.0	
(This space for State Use) OEXCRUAL SIGNED BY APPROVED BY CARLY VANK TITLE		DATE10/2/96
APPROVED BY CARLY VANK TITLE OF THE		Telephone No. 397-0432
TITLE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DOT 65 100G
		33 ; - 1 11 11