10 DISTRIBUTION SANTA FE FILE U.S. O.S. EARLY AFE LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS DO NOT GET THE TOWN OF THE THE THE THE THE TOWN OF THE THE THE TOWN OF THE THE THE TOWN OF THE THE THE THE TOWN OF THE	NO. OF COPIES RECEIVED	Honna		Form C-103
THE U.S. OF THE WARD OF THE U.S. OF THE U.	DISTRIBUTION	HOBBS OFFICE	0.00	. -
Sign of Galleria State Operations JOSEPH 1. O'Maill, JR. STATE "L" Shader of Operations Allocation of Wall Operations of Wall	SANTA FE	NEW MEXICO OIL CONSER	EVATION COMMISSION	
Sign of Galleria State Operations JOSEPH 1. O'Maill, JR. STATE "L" Shader of Operations Allocation of Wall Operations of Wall	FILE	MAR 3 11 Lts	AU too	
SUNDRY NOTICES AND REPORTS ON WELLS COUNTY USE THE FORWARD CONTINUES AND REPORTS ON WELLS COUNTY USE THE FORWARD CONTINUES AND REPORTS ON WELLS COUNTY USE THE FORWARD CONTINUES CONTINUES AND REPORTS ON WELLS COUNTY OF THE	U.S.G.S.]	17 66	5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS Control of the property	LAND OFFICE			State K
SUNDRY NOTICES AND REPORTS ON WELLS TO NOTICE THIS TOP WELL AND PROPERTY OF WELLS STATE THE TELESCOPE. TO SECRET THIS TOP WELL OF THE TOP WELLS STATE TO THE WELL OF THE TOP WELLS STATE THE TELESCOPE. TO SECRET TO THE TOP WELLS STATE THE STATE THE TOP WELLS STATE THE TELESCOPE. THE WEST LINE, SECTION 16 TOWNSHIP 8-3 RANGE SOLD FET TROW THE WEST LINE, SECTION 16 TOWNSHIP 8-3 RANGE SOLD FET TROW THE WEST LINE, SECTION 16 TOWNSHIP 8-3 RANGE SOLD FET TROW THE WEST LINE, SECTION 16 TOWNSHIP 8-3 RANGE SOLD FET TROW THE WEST LINE, SECTION 16 TOWNSHIP 8-3 RANGE SOLD FET TROW THE WEST LINE, SECTION 16 TOWNSHIP 8-3 RANGE SOLD FET TROW THE WEST LINE, SECTION 16 TOWNSHIP 8-3 RANGE SOLD FET TROW THE READ TOWNSHIP TOWNSHIP SOLD FET TROW THE READ TOWNSHIP TOWNSHIP TOWNSHIP SOLD FET TROW THE PROPERTY OF THE TOWNSHIP TO THE TOWNSHIP TO TEST WELL . 3-2-66 THE STATE THE SANDON TOWNSHIP TO TEST WELL . 3-2-66 THE STATE THE SANDON TOWNSHIP TO	OPERATOR			• · · · · · · · · · · · · · · · · · · ·
1. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTERNATION TO: PERFORM REMEDIA. WORK PERF AND ACIDIZING PERF. Lower Standarder Completed Committee of the Death of the Save test and complete to the best of my knowledge and belief. PERFORM REMEDIA. WORK IN ACIDIZED WINDS AND SARDED STAND STAND OF THE PROPRIES AND SARDED STAND OF THE PERFORM PROPRIES AND SARDED STAND OF THE PROPRIES AND SARDED SARD				E-8875
2. Name of Cyperator 2. Name of Cyperator 3. Address of Cyperator 4. Location of Well LL, JR. 3. Address of Cyperator 4. Location of Well Unit' Letter D . 660	SUNDA	RY NOTICES AND REPORTS ON W	ELLS	
2. Name of Deventor JOSEPH I. O'MEILL, JR. 3. Address of Operator 4. Location of Well MIT LETTER D 660 FEET FROM THE MORTH I. S. Elevation (Show whether DF, RT, GR, etc.) 10. Fleid and Fool, or Wildows THE WEST LIME, SECTION 16 TOWNSHIP 8-3 RANGE SAME TEMPORATIVE ARROW 15. Elevation (Show whether DF, RT, GR, etc.) 12. County ROSEPLIT ROSEPLIT ROSEPLIT REMEDIAL WORK TEMPORATIVE ARROW PLUG AND ABANDON PLUG AND ABANDON PLUG AND ABANDON CHANGE FLANS CHANGE FLANS CHANGE FLANS CHANGE FLANS TOTHER TO THE SLOWERS SLAWGATER ZONE 4970'-4928' W/8 HOLES W/SCHLUMBERGER SHARP SHOT JETS 3/8" MOLE. SPOTTED ACID OVER PERFS. 2000 GALS 15% UNISOL ACID. SWABBED 159 OIL, 85% VATER. PERF. MIDDLE SLAWGATER ZONE W/SCHLUMBERGER SHARP SHOT JETS 3/8" MOLE. SPOTTED ACID OVER PERF W/500 GALS 15% UNISOL ACID. SWABBED 159 OIL, 85% VATER. PERF. W/SCHLUMS SHARPSHOT ACID. SWABBED 159 OIL, 85% VATER. PERF. W/SCHLUMS SHARPSHOT ACID. SWABBED 159 OIL, 85% VATER. PERF. W/SCHLUMS SHARPSHOT ACID. SWABBED 159 OIL, 85% VATER. PERF. W/SCHLUMS SHARPSHOT ACID. SWABBED 159 OIL, 85% VATER. PERF. W/SCHLUMS SHARPSHOT ACID. SWABBED 159 OIL, 85% VATER. PERF. W/SCHLUMS SHARPSHOT ACID. SWABBED 159 OIL, 85% VATER. PERF. W/SCHLUMS SHARPSHOT ACID. SWABBED 159 OIL, 85% VATER. PERF. W/SCHLUMS SHARPSHOT ACID. SWABBED 159 OIL, 85% VATER. PERF. W/SCHLUMS SHARPSHOT ACID. SWABBED 15% OIL ACID. SWABBED 15% O		ION FOR PERMIT - " (FORM C-101) FOR SUCH F	ROPOSALS.)	
JOSEPH I. O'MEILL, JR. 3. Address of Operator 410 WEST ONLY MIDLAND, TEXAS 4. Location of Well UNIT LETTER D 660 TEXT FROM THE MORTH IS, Elevation (Show whether DF, RT, GR, etc.) THE WEST LIME, SECTION 16 TOWNSHIP 8-3 RANGE 36-E WHENT Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: CHARLE PLANS TEXTORABILY ARABON PULL OR ALTER CASING CHARSE PLANS ALTERING CHARSE JOB CHA	OIL GAS			7. Unit Agreement Name
JOSEPH I. O'MEILL, JR. 3. Address of Operator 4. Location of Weil UNIT LETTER D 660 7EXT FROM THE MORTH LINE AND 10. Fleet dam Fool, or Milderst UNIT LETTER D 15. Elevation (Show whether DF, RT, GR, etc.) 15. Elevation (Show whether DF, RT, GR, etc.) 16. Township B-S RANGE CASING CHANGE PLANS TEMPORALITY ARADON PULL OR ALTER CASING OTHER 17. Describs Proposed or Completed Operations (Clearly state all partiment details, and give persinent dates, including estimated date of starting any propose surfly 315 oil, 85% WATER. PERF. HIDDLE SLAWANTER ZONE W/S HOLES W/SCHLUMBERGER SHARP SHOT JETS 3/6" MOLE. SPOTTED ACID OVER PERFS. 2000 GALS 15% UNISOL ACID. SWABBED 15% OIL, 85% WATER. PERF. HIDDLE SLAWANTER ZONE W/SCHLUM. SHARP JETS 4893", 4936", 4938", 4938", 4939", 4943", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945", 4945"		OTHER-		R Form or Legge Name
3. Address of Operator 4. Location of West Onio, Midland, Texas 4. Location of West Unit Letter D		LL, JR.		
4. Location of Well WEST LINE, SECTION 16 THE WEST LINE, SECTION 16 TOWNSHIP 8-S NAME 36-E NAME ALZO'NS Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM SECTION 18 CHANGE PLANS CHANGE PLANS PULL ON ALTER CASING PULL ON ALTER CASING PULL ON ALTER CASING PERFORM SECTION (Clearly state all persinent details, and give pertinent dates, including estimated date of starting any propose userly) SEC RULE 1103. PERFORM NOTICE OF INTENTION TO: 17. Describe Proposed or Completed Operations (Clearly state all persinent details, and give pertinent dates, including estimated date of starting any propose userly) SEC RULE 1103. PERF. LOWER SLAUMNTER ZONE 4970'-4928' W/8 HOLES W/SCHLUMBERGER SHARP SHOT JETS 3/8" NOLE. SPOTTED ACID OVER PERFS. 2000 GALS 155 UNISOL ACID. SWABBED 155 oil, 858 WATER. PERF. HIDDE SLAUGHTER ZONE W/SCHLUM. SHARPS OIL, 998 WATER. PERF. W/ SCHLUM. SHARPSHOOTER ZONE J/SCHLUM. SHARPSHOOTER Z				
4. LOCATION OF WILL UNIT LETTER D , 660 THE WEST LINE, SECTION 16 TOWNSHIP 8-3 NAME 36-E NAME 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SERFORM REMEDIAL WORK SUBSEQUENT REPORT OF: TEMPORALITY ARABODA PULL OR ALTER CASING CHANGE PLANS PLUG AND ARABODOW FLUG AND ARABODOW THE TOWNSHIP OF THE TOWNSHIP	A10 Wret Outo	MIDLAND TEVAS		1 -
UNIT LETTER D 660 THE WEST LINE, SECTION 16 TOWNSHIP 8-5 ANGE 36-E NAME TELMEN, SECTION 16 TOWNSHIP 8-5 ANGE 36-E NAME TELMEN, SECTION 16 TOWNSHIP 8-5 ANGE 36-E NAME TELMEN, SECTION 15. Elevation (Show whether DF, RT, GR, etc.) A120 NB TELMEN SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: PLUG AND ABANDON THE MEDIAL WORK SUBSEQUENT REPORT OF: OTHER COMMENCE ORILLING OTHS. CAMBE PLANS COMMENCE ORILLING OTHS. CAMBE PLANS COMMENCE ORILLING OTHS. THE ANGE OF THE SUBSEQUENT REPORT OF: OTHER COMMENCE ORILLING OTHS. THE ANGE OF THE SUBSEQUENT REPORT OF: THE ANGE OF THE SUBSEQUENT REPORT OF: OTHER COMMENCE ORILLING OTHS. THE ANGE OF THE SUBSEQUENT REPORT OF: THE ANGE OF THE SUBSEQUENT REPORT OF THE SUBSE		HISTORY, IEANS		<u> </u>
THE WEST LINE, SECTION 16 TOWNSHIP 8-5 RANGE 36-E NAPPM. 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 12. County 12. County 14.120 NB	D	660 MORTH	660	there covered
15. Elevation (Show whether DF, RT, GR, etc.) 12. Causty 1420 IB 15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUS AND ARABDON PULI ON ALTER CASING OTHER 17. DESCRIBE PROCESSED OF COMPLETE OF STATE AND ACIDIZING PERF AND ACIDIZING TREMEDIAL WORK ALTERING CASING CHANGE PLANS	UNIT LETTER	FEET FROM THE	LINE AND FEET PRON	minimizini.
15. Elevation (Show whether DF, RT, GR, etc.) 12. County 1420 NB 15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PULS AND ABANDON PULL ON ALTER CASING OTHER PERF AND ACIDIZING TEMPORALLY ABANDON PULL ON ALTER CASING OTHER PERF AND ACIDIZING TO THER PERF AND ACIDIZING ALTERING ACIDIZING TO THER PLUS AND ACIDIZING TO THER PLUS AND ACIDIZING TO THER PERF AND ACIDIZING ALTERING ACIDIZING TO THER TO THER TO THER TO THER TO THER TO THER	Wrat	16 8-S	36-E	
Temporality abandon Plus and a	THE LINE, SECTI	ONTOWNSHIP	RANGENMPM	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABLY ABANDON PULL OR ALTER CASING 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 1703. PERF. LOWER SLAUGHTER ZONE 4970'-4928' W/8 HOLES W/SCHLUMBERGER SHARP SHOT JETS 3/8" HOLE. SPOTTED ACID OVER PERFS. 2000 GALS 15% UNISOL ACID. SWABBED 15% OIL, 85% WATER. PERF. HIDDLE SLAUGHTER ZONE W/SCHLUMBERGER SHARP SHOT JETS 3/8" HOLES. TREATED PERF W/500 GALS 15% UNISOL ACID. SWABBED 01L, 98% WATER. PERF. W/ SCHLUM. SHARPJUM. SHAPPJUM. SHARPJUM. SHAPPJUM. SHAP		15. Elevation (Show whether DI	7, RT, GR, etc.)	12. County
NOTICE OF INTENTION TO: PLUG AND ABANDON PERF AND ACIDIZING THER PERF AND ACIDIZING THER PERF AND ACIDIZING THER PERF PLUG AND ACIDIZING THER PLUG AND ACIDIZING PLUG AND ABANDON PLUG AND ABANDON PLUG AND ABANDON PLUG AND ACIDIZING PLUG AND ACIDIZING PERF PLUG AND ACIDIZING PLUG AND ACIDIZI		4120'NE		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING 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 RULE 1703. PERF. LOWER SLAUGHTER ZONE 4970'-4928' W/8 HOLES W/SCHLUMBERGER SHARP SHOT JETS 3/8" HOLE. SPOTTED ACID OVER PERFS. 2000 GALS 15% UNISOL ACID. SWABBED 1.5% OIL, 85% WATER. PERF. MIDDLE SLAUGHTER ZONE V/SCHLUM. SHARP JETS 4890'- 4904' W/15 - 3/8" MOLES. TREATED PERF W/500 GALS 15% UNISOL ACID. SWABBED 2. OIL, 98% WATER. PERF. W/ SCHLUM. SHARPSHOOTER 3/8" HOLES AT 4931', 4932', 4933', 4936', 4938', 4939', 4948', 4948', 4949', 4950'. ACIDIZED W/1000 GALS. UNISOL. SWABBED 15 OIL AND 99% WATER. NOW RUNNING TUBING, RODS AND IN- STALLING PUMPING UNIT TO TEST WELL. 3-2-66 PRODUCTION (LEEW. 3-2-66)	16. Chack	Appendicto Por To Indicate No.	Tunn of Novine Parent or Or	has Dave
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER PERF AND ACIDIZING TO THER TO THE				
TEMPORARILY ABANDON PULL OR ALTER CASING 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 1703. PERF. LOWER SLAUGHTER ZOME 4970'-4928' W/8 HOLES W/SCHLUMBERGER SHARP SHOT JETS 3/8" MOLE. SPOTTED ACID OVER PERFS. 2000 GALS 15% UNISOL ACID. SWABBED 15% OIL, 85% WATER. PERF. MIDDLE SLAUGHTER ZOME W/SCHLUM. SHARP JETS 4890'- 4904' W/15 - 3/8" NOLES. TREATED PERF W/500 GALS 15% UNISOL ACID. SWABBED 2% OIL, 98% WATER. PERF. W/ SCHLUM. SHARPSHOOTER 3/8" HOLES AT 4931', 4932', 4933', 4934' 4936', 4938', 4939', 4942', 4943', 4948', 4949', 4950'. ACIDIZED W/1000 GALS. UNISOL. SWABBED 1% OIL AND 99% WATER. NOW RUMNING TUBOMG, RODS AND IN- STALLING PUMPING UNIT TO TEST WELL. 3-2-66 18.1 hereby partify that the information above is true and complete to the best of my knowledge and belief. PRODUCTION CLEAN.	NOTICE OF I	TENTION TO:	SUBSEQUEN	REPORT OF:
TEMPORARILY ABANDON PULL OR ALTER CASING 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 1703. PERF. LOWER SLAUGHTER ZOME 4970'-4928' W/8 HOLES W/SCHLUMBERGER SHARP SHOT JETS 3/8" MOLE. SPOTTED ACID OVER PERFS. 2000 GALS 15% UNISOL ACID. SWABBED 15% OIL, 85% WATER. PERF. MIDDLE SLAUGHTER ZOME W/SCHLUM. SHARP JETS 4890'- 4904' W/15 - 3/8" NOLES. TREATED PERF W/500 GALS 15% UNISOL ACID. SWABBED 2% OIL, 98% WATER. PERF. W/ SCHLUM. SHARPSHOOTER 3/8" HOLES AT 4931', 4932', 4933', 4934' 4936', 4938', 4939', 4942', 4943', 4948', 4949', 4950'. ACIDIZED W/1000 GALS. UNISOL. SWABBED 1% OIL AND 99% WATER. NOW RUMNING TUBOMG, RODS AND IN- STALLING PUMPING UNIT TO TEST WELL. 3-2-66 18.1 hereby partify that the information above is true and complete to the best of my knowledge and belief. PRODUCTION CLEAN.	PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CACTUS
CHANGE PLANS OTHER PERF AND ACIDIZING THE PERF AND ACIDIZING THE PERF AND ACIDIZING TO THER PERF AND ACIDIZING THE PERF AND ACIDIZING TO THER PERF AND ACIDIZING THE PERF AN	\equiv			F
OTHER PEOPOSED OF Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1993. PERF. LOWER SLAUGHTER ZONE 4970'-4928' W/8 HOLES W/SCHLUMBERGER SHARP SHOT JETS 3/8" HOLE. SPOTTED ACID OVER PERFS. 2000 GALS 15% UNISOL ACID. SWABBED 15% OIL, 85% WATER. PERF. MIDDLE SLAUGHTER ZONE W/SCHLUM. SHARP JETS 4890'-4904' W/15 - 3/8" HOLES. TREATED PERF W/500 GALS 15% UNISOL ACID. SWABBED 2% OIL, 98% WATER. PERF. W/ SCHLUM. SHARPSHOOTER 3/8" HOLES AT 4931', 4932', 4933', 4934', 4946', 4948', 4949', 4950'. ACIDIZED W/1000 GALS. UNISOL. SWABBED 1% OIL AND 99% WATER. NOW RUMNING TUBING, RODS AND INSTALLING PUMPING UNIT TO TEST WELL. 3-2-66 18. I hereby partify that the information above is true and complete to the best of my knowledge and belief. PRODUCTION CLEAN. 3-2-66	<u> </u>	<u></u>	 	FEGG AND ABANDONMENT
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 1703. PERF. LOWER SLAUGHTER ZONE 4970'-4928' w/8 HOLES w/SCHLUMBERGER SHARP SHOT JETS 3/8" HOLE. SPOTTED ACID OVER PERFS. 2000 GALS 15% UNISOL ACID. SWABBED 15% OIL, 85% WATER. PERF. MIDDLE SLAUGHTER ZONE w/SCHLUM. SHARP JETS 4890'- 4904' w/15 - 3/8" HOLES. TREATED PERF w/500 GALS 15% UNISOL ACID. SWABBED 2% OIL, 95% WATER. PERF. w/ SCHLUM. SHARPSHOOTER 3/8" HOLES AT 4931', 4932', 4933', 4934' 4936', 4938', 4939', 4942', 4943', 4946', 4948', 4949', 4950'. ACIDIZED w/1000 GALS. UNISOL. SWABBED 1% OIL AND 99% WATER. Now RUMNING TUBING, ROBS AND IN- STALLING PUMPING UNIT TO TEST WELL. 3-2-66 18. Thereby partify that the information above is true and complete to the best of my knowledge and belief. PRODUCTION CLERK.		Dene AND A		IDIZING X
PERF. LOWER SLAUGHTER ZONE 4970'-4928' W/8 HOLES W/SCHLUNBERGER SHARP SHOT JETS 3/8" HOLE. SPOTTED ACID OVER PERFS. 2000 GALS 15% UNISOL ACID. SWABBED 15% OIL, 85% WATER. PERF. MIDDLE SLAUGHTER ZONE W/SCHLUM. SHARP JETS 4890'- 4904' W/15 - 3/8" HOLES. TREATED PERF W/500 GALS 15% UNISOL ACID. SWABBED 2% OIL, 98% WATER. PERF. W/ SCHLUM. SHARPSHOOTER 3/8" HOLES AT 4931', 4932', 4933', 4934 4936', 4938', 4939', 4942', 4943', 4946', 4948', 4949', 4950'. ACIDIZED W/1000 GALS. UNISOL. SWABBED 15 OIL AND 99% WATER. NOW RUNNING TUBING, RODS AND IN- STALLING PUMPING UNIT TO TEST WELL. 3-2-66 18.1 hereby partify that the information above is true and complete to the best of my knowledge and belief. PROPUCTION CLERK. 3-2-66	OTHER			
PERF. LOWER SLAUGHTER ZONE 4970'-4928' W/8 HOLES W/SCHLUNBERGER SHARP SHOT JETS 3/8" HOLE. SPOTTED ACID OVER PERFS. 2000 GALS 15% UNISOL ACID. SWABBED 15% OIL, 85% WATER. PERF. MIDDLE SLAUGHTER ZONE W/SCHLUM. SHARP JETS 4890'- 4904' W/15 - 3/8" HOLES. TREATED PERF W/500 GALS 15% UNISOL ACID. SWABBED 2% OIL, 98% WATER. PERF. W/ SCHLUM. SHARPSHOOTER 3/8" HOLES AT 4931', 4932', 4933', 4934 4936', 4938', 4939', 4942', 4943', 4948', 4949', 4950'. ACIDIZED W/1000 GALS. UNISOL. SWABBED 1% OIL AND 99% WATER. NOW RUNNING TUBING, RODS AND IN- STALLING PUMPING UNIT TO TEST WELL. 3-2-66 18.1 hereby ogriffy that the information above is true and complete to the best of my knowledge and belief. PRODUCTION CLERK. 3-2-66				
Royal Blata Production Cienx 3-2-66	JETS 3/8" MOLE. 15% OIL, 85% WA 4904' W/15 - 3/ OIL, 98% WATER. 4936', 4938', 4 GALS. UNISOL.	SPOTTED ACID OVER PERFS. TER. PERF. MIDDLE SLAUGHT 8 HOLES. TREATED PERF W/ PERF. W/ SCHLUM. SHARPSH 939', 4942', 4943', 4946', SWABBED 15 OIL AND 995 WAT	Z000 GALS 15% UNISOLER ZONE W/SCHLUM. SHAR 500 GALS 15% UNISOL AC 100TER 3/8" HOLES AT 49 4948', 4949', 4950'. ER. NOW RUNNING TUBIN	. ACID. SWABBED RP JETS 4890'- CID. SWABBED 25 331', 4932', 4933', 4934' ACIDIZED W/1000
SIGNED TITLE PRODUCTION CLERK DATE 3-2-66	18. I hereby certify that the information	above is true and complete to the best of	my knowledge and belief.	
	SIGNED/VOYJ. Dla	TITLE	PRODUCTION CLERK	3-2-66

CONDITIONS OF APPROVAL, IF ANY: