SHATLA FE	NO. OF COPIES RECEIVED	5			Form C-103	
MAY 2 7 1970    State	DISTRIBUTION					
MAY 2 7 1970    Social Content   Social	SANTA FE		NEW MEXICO OIL	CONSERVATION COMMISSION		
DOPERATOR 3  DINDRY NOTICES AND REPORTS ON WELL THAT DEFINE A STATE AND LEASE THAT DESCRIPTION AND A STATE AND A STATE AND LEASE THAT DESCRIPTION AND A STATE AND	FILE	1				
DOPERATOR 3  DOPERATOR 3  DOPERATOR 3  D. C. L.  Solve oil 6 Odd Leave No.  Solve oil 6 Odd Leave No.  DOPERATOR 3  D. C. L.  Solve oil 6 Odd Leave No.  DOPERATOR 3  D. C. L.  Solve oil 6 Odd Leave No.  DOPERATOR 4  SUBSIDIAR PROCESSAND REPORTS ON WELL The DESCRIPTION OF THE SOLVE AND ADDRESSAND PROCESSAND RESERVOIRS.  L. C. L.  Solve oil Cornels And Address of Composition of the Solve And Conference of the Solve And C	U.S.G.S.			MAY 271970		
OB ANT USE THE FOLIAGE SAND REPORTS ON WELLS.  OB ANT USE THE FOLIAGE SAND REPORTS ON WELLS.  OB ANT USE THE FOLIAGE SAND REPORTS ON WELLS.  OB ANT USE THE FOLIAGE SAND REPORTS ON WELLS.  OB ANT USE THE FOLIAGE SAND REPORTS ON WELLS.  OB ANT USE THE FOLIAGE SAND REPORTS ON WELLS.  OB ANT USE THE FOLIAGE SAND REPORTS ON WELLS.  OB ANT USE THE FOLIAGE SAND REPORTS ON WELLS.  OB ANT USE THE FOLIAGE SAND REPORTS ON WELLS.  OB ANT USE THE FOLIAGE SAND REPORTS ON WELLS.  OB ANT USE THE FOLIAGE SAND REPORTS ON WELLS.  OB ANT USE THE FOLIAGE SAND REPORTS ON THE WEST THE AND 1980 FELL THEM  OB ANT USE THE FOLIAGE SAND REPORTS ON THE WEST THE AND 1980 FELL THEM  OB ANT USE THE FOLIAGE SAND REPORTS ON THE WEST THE AND 1980 FELL THEM  OB ANT USE THE FOLIAGE SAND REPORTS ON THE WEST THEM SAND REPORTS ON THE FOLIAGE SAND REPORTS OF THE FOLIAGE	LAND OFFICE			IAN A T A DOLL	State Fee. X	
SUNDRY NOTICES AND REPORTS ON WELLS  1. ON NOTICE THIS TOWNSHOT CAPTURE TO THE THIS TOWN THE THIS THIS TOWN THE THIS THIS TOWN THE THIS THIS TOWN THE THIS THIS THIS THE THIS THE THIS THIS THE THIS THIS THIS THE THIS THIS THIS THE THIS THIS THIS THIS THIS THIS THIS THIS	OPERATOR				5. State Oil & Gas Lease No.	
The state of Complete Complete Constitution (Clerrly state all perturns details, and give pertinent dates, including extinated date of starting any proposed work; a sex coment  Plug #1 2059-4959' RKB  Plug #2 4250-4150' RKB  Plug #3 2725-2625' RKB  #45 sxs cement  Plug #3 2725-2625' RKB  Plug #3 2725-2625' RKB  Plug #3 275-2625' RKB  Plug #5 550- 450' RKB  Plug #6 550- 450' RK	<del></del>			LJ. L. C.  OFFICE		
2. Cont. Agreement. Notice 2. Name of Operation 2. Name of Operation 2. Address of Operation 3. Address of Operation 3. Address of Operation 4. Location of Well 2. Address of Operation 3. Address of Operation 4. Location of Well 2. Address of Operation 5. Address of Operation 6. West 6. West 7. Operation 7. Operation 7. Operation 8. Decrease of Operation 8. Decrease of Operation 9. Decrease of	(DO NOT USE THIS	SUN	DRY NOTICES AND REPORT	ON WELLS		
WELL WILL STORMS OF THE STORM THE MELL STORMS OF THE STORM THE SOUTH STORMS OF THE SOU	<u> </u>	SE SAPPL	ICATION FOR PERMIT -" (FORM C-101) F	PLUG BACK TO A DIFFERENT RESERVOIR.		
2. Nome of Coperators  Kerr-McGee Corporation  3. Address of Operators  4. Location of Well  4. Location of Well  With Letter L  660  10	OIL G	is v			7. Unit Agreement Name	
RETT-MOGRE Corporation  3. Address of Operator  P. O. Box 250, Amarillo, Texas 79105  1. John Stephen		ELL (A)	OTHER-			
3. Address of operator  P. O. Box 250, Amarillo, Texas 79105  4. Location of Weil  WHIT LETTER L . 660  FELT FROM THE West LINE AND 1980  FOUR Mile Draw  THE SOUTH LINE, SECTION 11  TORNSHIP 19S  BANCE 26E  NUMBER  10. Elevation (Show whether DF, RT, GR, etc.)  12. County  Eddy  13. Elevation (Show whether DF, RT, GR, etc.)  12. County  Eddy  13. Elevation (Show whether DF, RT, GR, etc.)  14. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK  TELEMORALLY ABADON  PRUG AND ABADOON  PRUG AND ABADOON  THEMEDIAL WORK  COMMERCE ORILING OWNS.  CARNOT TEST AND ERMORT JOB  OTHER  17. Describe Proposed or Completed Operations (Clearly state all persions) details, and give persions dates, including estimated date of starting any proposed which see Rule 1 (10).  MOVED in Casing pulling unit, shot 5-1/2" csg. @5001'. Recovered 5-1/2" csg., ran 2-3/8" tbg. open ended and set following coment plugs:  Plug \$1 5059-4959' RKB 30 sxs cement  Plug \$2 4250-4150' RKB 45 sxs cement  Plug \$2 275-2625' RKB 45 sxs cement  Plug \$4 2033-1933' RKB 45 sxs cement  Plug \$4 2033-1933' RKB 45 sxs cement  Plug \$5 550-450' RKB 40 sxs cement  Plug \$5 550-450' RKB 40 sxs cement  Installed surface marker w/5 sxs cement, well plugged and abandoned.  LAL LAFT AND S. E. Dobler THE Production Engineer  ALT LAFT S. E. S. E. Dobler THE Production Engineer  ALT LAFT S. E. S.	Kerr-McGe	Kerr-McCee Cornoration				
P. O. Box 250, Amarillo, Texas 79105  4. Location of West  Unit Letter L . 660  PEET FROM THE West LINE AND 1980  POUR Mile Praw  11. Elevation (Show whether DF, RT, GR, etc.)  12. County  15. Elevation (Show whether DF, RT, GR, etc.)  12. County  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PLUS AND ABANDON  PULIS AND ABANDON  PULIS AND ABANDON  PULIS OF ALTER CASING  CHARGE 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) SEE RULE 1103.  MOVED in Casing pulling unit, shot 5-1/2" csg. @5001'. Recovered 5-1/2"  csg., ran 2-3/8" tbg. open ended and set following cement plugs:  Plug \$1 5059-4959' RKB 30 sxs cement  Plug \$2 4250-4150' RKB 45 sxs cement  Plug \$2 4250-4150' RKB 45 sxs cement  Plug \$3 2725-2625' RKB 45 sxs cement  Plug \$4 2033-1933' RKB 45 sxs cement  Plug \$4 2033-1933' RKB 45 sxs cement  Plug \$4 2033-1933' RKB 45 sxs cement  Plug \$5 550- 450' RKB 40 sxs cement  Installed surface marker w/5 sxs cement, well plugged and abandoned.  24 1963 1046  13. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	3. Address of Operator					
4. Location of Well  Just Letter L 660  Teet From the West Line and 1980  The South Line, Section 11  Tonnable 198  Range 26E MAPPAL  Reddy  Reddy  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  TEMPORALIX ADARDON  PULS AND ABANCON CHARGE PLANS  OTHER  OTHER  OTHER  OTHER  OTHER  PULS AND ABANCON HELDIAL WORK  TEMPORALIX AGAING  PULS AND ABANCON HELDIAL WORK  CHARGE PLANS  OTHER	P. O. Box	P. O. Box 250, Amarillo Towns 70105				
THE SOUTH LINE, SECTION 11 TOWNSHIP 198 NAMES 26E NAME.  THE SOUTH LINE, SECTION 11 TOWNSHIP 198 NAME 26E NAME.  THE SOUTH LINE, SECTION 11 TOWNSHIP 198 NAME 26E NAME.  THE SOUTH LINE, SECTION 11 TOWNSHIP 198 NAME 26E NAME.  THE SOUTH NAME NAME NAME NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  THE SOUTH NAME NAME NAME NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  THE SOUTH NAME OF SUBSEQUENT REPORT OF:  THE SOUTH NAME OF SUBSEQUENT REPORT OF:  THE SOUTH NAME OF SUBSEQUENT REPORT OF:  THE SUBSEQUENT REPORT OF:  CAMBEL PLANS CANNOTES WHILE NOW,  THE SUBSEQUENT REPORT OF:  CAMBEL PLANS CANNOTES WHILE NOW,  CAMBEL PLANS CANNOTES WHILE NOW,  THE SUBSEQUENT REPORT OF:  CAMBEL PLANS CANNOTES WHILE NOW,  CAMBEL PLANS CANNOTES WHILE DATE.  CANNOTES WHILE NOW,  CAMBEL PLANS CANNOTES WHILE DATE.  CANNOTES WHILE POOL OF SUBSEQUENT REPORT OF:  CANNOTES WHILE POOL OF SUBSEQUENT REPORT OF:  CANNOTES WHITE PLANS CANNOTES WHICH AND	4. Location of Well		, imidification leads	73103	10. Field and Pool, or Wildcat	
15. Elevation (Show whether DF, RT, CR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK TEMPORATIVE ABANDON PULL ON ALTER CASING  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed in casing pulling unit, shot 5-1/2" csg. @5001'. Recovered 5-1/2"  CSg., ran 2-3/8" tbg. open ended and set following cement plugs:  Plug #1 5059-4959' RKB 30 sxs cement Plug #2 4250-4150' RKB 45 sxs cement Plug #3 2725-2625' RKB 45 sxs cement Plug #4 2031-1933' RKB 45 sxs cement Plug #5 550- 450' RKB 45 sxs cement Tinstalled surface marker w/5 sxs cement, well plugged and abandoned.  Leg Lifth Male 5'/2 316 5 5 5 6 6 7 1953 6 7 1953 6 6 7 1953 6 6 7 1953 6 7 1953 6 6 7 1953 6	UNIT LETTER L		660 Wes	1980	·	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK TEMPORABILLY 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 proposed work) SEE RULE (103).  MOVED in Casing pulling unit, short 5-1/2" csg. @5001'. Recovered 5-1/2" csg., ran 2-3/8" tbg. open ended and set following cement plugs:  Plug #1 5059-4959' RKB 30 sxs cement Plug #2 4250-4150' RKB 45 sxs cement Plug #3 2725-2625' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #5 550-450' RKB 40 sxs cement Installed surface marker w/5 sxs cement, well plugged and abandoned.  Let Mark Mark 5' 188 40 sxs cement  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  2016-2017-2016-2017-2016-2017-2016-2017-2016-2017-2016-2017-2016-2017-2016-2017-2016-2017-2016-2017-2016-2017-2016-2017-2016-2017-2016-2017-2017-2017-2017-2017-2017-2017-2017			FEET FROM THE TOUR	LINE AND TOO FEET FR	WE'LL STIM TOOL	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK TEMPORABILLY ABANDON PULL OR ALTER CASING  OTHER  OTHER  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE FULL 2 (103).  MOVED in Casing pulling unit, short 5-1/2" csg. @5001'. Recovered 5-1/2" csg., ran 2-3/8" tbg. open ended and set following cement plugs:  Plug #1 5059-4959' RKB 30 sxs cement Plug #2 4250-4150' RKB 45 sxs cement Plug #3 2725-2625' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #5 550-450' RKB 40 sxs cement Installed surface marker w/5 sxs cement, well plugged and abandoned.  Lag Juffer Act.  13/6' 1333' Lag.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  2016-2016-2016-2016-2016-2016-2016-2016-	THE South	_ LINE. SE	ection 11 township 1	9S 26E		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  TEMPORARILY ADARDON PULL OR ALTER CASING  OTHER  17. Denocribo Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703.  Moved in casing pulling unit, shot 5-1/2" csg. @5001'. Recovered 5-1/2" csg., ran 2-3/8" tbg. open ended and set following cement plugs:  Plug #1 5059-4959' RKB 30 sxs cement Plug #2 4250-4150' RKB 45 sxs cement Plug #3 2725-2625' RKB 45 sxs cement Plug #3 2725-2625' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #5 550- 450' RKB 40 sxs cement Installed surface marker w/5 sxs cement, well plugged and abandoned.  Lay Affir Local Starting any proposed and set following cement plugs:			TOWNSHIP	RANGE NM	°M. (	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUG AND ABANDON  PULL AND ABANDON  PULL ON ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE (103).  MOVED in casing pulling unit, shot 5-1/2" csg. @5001'. Recovered 5-1/2" csg., ran 2-3/8" tbg. open ended and set following cement plugs:  Plug \$1			15. Elevation (Show wh	ether DF, RT, GR, etc.)	12. County	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUG AND ABANDON  PULL AND ABANDON  PULL ON ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE (103).  MOVED in casing pulling unit, shot 5-1/2" csg. @5001'. Recovered 5-1/2" csg., ran 2-3/8" tbg. open ended and set following cement plugs:  Plug \$1		<u> </u>			Eddy	
SUBSEQUENT REPORT OF:  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 proposed work) see RULE 1103.  Moved in casing pulling unit, shot 5-1/2" csg. @5001'. Recovered 5-1/2" csg., ran 2-3/8" tbg. open ended and set following cement plugs:  Plug \$1	10.	Chec	ck Appropriate Box To Indica	te Nature of Notice, Report or (	Other Data	
TEMPORABILY ABANDON PULL OR ALTER CASING PLUC AND ABANDONMENT X  CASING TEST AND CEMENT JQB  OTHER  OTHER  OTHER  17. 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.  Moved in casing pulling unit, shot 5-1/2" csg. @5001'. Recovered 5-1/2" csg., ran 2-3/8" tbg. open ended and set following cement plugs:  Plug #1 5059-4959' RKB 30 sxs cement Plug #2 4250-4150' RKB 45 sxs cement Plug #3 2725-2625' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #5 550- 450' RKB 40 sxs cement  Installed surface marker w/5 sxs cement, well plugged and abandoned.  Of #6 1983- Case  13/6 - 3/33- Case  13/6 - 3/33- Case  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.	NOT	TCE OF	INTENTION TO:	1		
TEMPORABILY ABANDON PULL OR ALTER CASING PLUC AND ABANDONMENT X  CASING TEST AND CEMENT JQB  OTHER  OTHER  OTHER  17. 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.  Moved in casing pulling unit, shot 5-1/2" csg. @5001'. Recovered 5-1/2" csg., ran 2-3/8" tbg. open ended and set following cement plugs:  Plug #1 5059-4959' RKB 30 sxs cement Plug #2 4250-4150' RKB 45 sxs cement Plug #3 2725-2625' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #5 550- 450' RKB 40 sxs cement  Installed surface marker w/5 sxs cement, well plugged and abandoned.  Of #6 1983- Case  13/6 - 3/33- Case  13/6 - 3/33- Case  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.	1					
PULL OR ALTER CASING  OTHER  O	PERFORM REMEDIAL WORK		PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Rules from the control of the c				COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEERULE 1103.  Moved in casing pulling unit, shot 5-1/2" csg. @5001'. Recovered 5-1/2" csg., ran 2-3/8" tbg. open ended and set following cement plugs:  Plug #1 5059-4959' RKB 30 sxs cement Plug #2 4250-4150' RKB 45 sxs cement Plug #3 2725-2625' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #5 550- 450' RKB 40 sxs cement Installed surface marker w/5 sxs cement, well plugged and abandoned.  Leg lift hash 51/2 266 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.	PULL OR ALTER CASING		CHANGE PLANS	CASING TEST AND CEMENT JOB		
17. 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.  Moved in casing pulling unit, shot 5-1/2" csg. @5001'. Recovered 5-1/2" csg., ran 2-3/8" tbg. open ended and set following cement plugs:  Plug #1				OTHER		
Moved in casing pulling unit, shot 5-1/2" csg. @5001'. Recovered 5-1/2" csg., ran 2-3/8" tbg. open ended and set following cement plugs:  Plug #1 5059-4959' RKB 30 sxs cement Plug #2 4250-4150' RKB 45 sxs cement Plug #3 2725-2625' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #5 550- 450' RKB 40 sxs cement Installed surface marker w/5 sxs cement, well plugged and abandoned.  Leg light hale 5/2 3667 to 266/70  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  BEGINED ALL Differs. S.E. Dobler Title Production Engineer DATE 5/26/70	OTHER					
Moved in casing pulling unit, shot 5-1/2" csg. @5001'. Recovered 5-1/2" csg., ran 2-3/8" tbg. open ended and set following cement plugs:  Plug #1 5059-4959' RKB 30 sxs cement plug #2 4250-4150' RKB 45 sxs cement Plug #3 2725-2625' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #5 550- 450' RKB 40 sxs cement  Installed surface marker w/5 sxs cement, well plugged and abandoned.  Leg light hale 5/2 3667 to 566/70  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.	17. Describe Proposed or	Completed	d Operations (Clearly state all pertiner	t details, and give pertinent dates, includ-	ing estimated data of examination	
Plug #1 5059-4959' RKB 30 sxs cement Plug #2 4250-4150' RKB 45 sxs cement Plug #3 2725-2625' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #5 550- 450' RKB 40 sxs cement Installed surface marker w/5 sxs cement, well plugged and abandoned.  Leg light hole 5/5 3667 to 566/10  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.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.	•					
Plug #1 5059-4959' RKB 30 sxs cement Plug #2 4250-4150' RKB 45 sxs cement Plug #3 2725-2625' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #5 550- 450' RKB 40 sxs cement  Installed surface marker w/5 sxs cement, well plugged and abandoned.  Leg liftin hole 5/5 2667 to 266/ 978' 1983 Cone 1378' 1983 Cone 138. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	Moved in	casi	ng pulling unit, she	ot 5-1/2" csg. @5001'.	Recovered 5-1/2"	
Plug #2 4250-4150' RKB 45 sxs cement Plug #3 2725-2625' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #5 550- 450' RKB 40 sxs cement Installed surface marker w/5 sxs cement, well plugged and abandoned.  Log liftin hale 5' 1983 log 1	csg., ran	2-3/	/8" tbg. open ended	and set following cer	ment plugs:	
Plug #2 4250-4150' RKB 45 sxs cement Plug #3 2725-2625' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #5 550- 450' RKB 40 sxs cement Installed surface marker w/5 sxs cement, well plugged and abandoned.  Log liftin hale 5' 6 366 75 266 76 1983 1666  13 3/6' - ) 33 1666  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  18.2 Thereby certify that the information above is true and complete to the best of my knowledge and belief.  18.3 hereby certify that the information above is true and complete to the best of my knowledge and belief.	Dlug	. 47	5050 40501 pmp	20		
Plug #3 2725-2625' RKB 45 sxs cement Plug #4 2033-1933' RKB 45 sxs cement Plug #5 550- 450' RKB 40 sxs cement  Installed surface marker w/5 sxs cement, well plugged and abandoned.  Log left hole 5/2 3667 to 266/  95/8 1983 log 137/8 . ) 33 log 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  BIGNED D. E. Dobler THE Production Engineer 5/26/70				30 sxs cement		
Plug #4 2033-1933' RKB 45 sxs cement Plug #5 550- 450' RKB 40 sxs cement  Installed surface marker w/5 sxs cement, well plugged and abandoned.  Log. liftin hole 51/2 3667 to 2001  95/3' 1983 - 1000  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  18.2 Thereby certify that the information above is true and complete to the best of my knowledge and belief.						
Plug #5 550- 450' RKB 40 sxs cement  Installed surface marker w/5 sxs cement, well plugged and abandoned.  Log. Leftin hole 5/3 2667 75 266/75  95/8 1983 - 1006  13/8 - ) 33 - 1006  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  BIGNED D. T. T. T. L. Production Engineer  DATE 5/26/70						
Installed surface marker w/5 sxs cement, well plugged and abandoned.  Log liftin hole 5/5 2667 75 200/ 95/5 1983 600  133/6 333 600  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED D. T. J.	-					
left in hole 5/2 3667 to 500/  95/3 1983 Co.  133/6 - ) 33 Co.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED D. T. D. S.E. Dobler TITLE Production Engineer DATE 5/26/70	riug	#3	330- 430 KKB	40 sxs cement		
left in hole 5/2 2667 to 500/  95/3 1983 Co.  133/6 - ) 33 Co.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED D. T. D. S.E. Dobler TITLE Production Engineer DATE 5/26/70	Installed	sur	face marker w/5 eve	coment well placed	and shoulders a	
13 /8" - ) 33 - 64 - 6.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED DELT S.E. Dobler TITLE Production Engineer DATE 5/26/70					and abandoned.	
13 % - 3 33 - 64 - 6.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED A S.E. Dobler TITLE Production Engineer DATE 5/26/70	Ana 1	Ped tim	hole 5/2 3/67	to 2001		
13 % - 133 - 12-6.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED DELT S.E. Dobler TITLE Production Engineer DATE 5/26/70	C17. 13		9541 1953.	i e		
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED S.E. Dobler TITLE Production Engineer DATE 5/26/70						
SIGNED DE TITLE Production Engineer DATE 5/26/70			13% - 133	tiec.		
SIGNED DE TITLE Production Engineer DATE 5/26/70						
SIGNED DE TITLE Production Engineer DATE 5/26/70						
SIGNED DE TITLE Production Engineer DATE 5/26/70						
SIGNED DE TITLE Production Engineer DATE 5/26/70						
SIGNED DE TITLE Production Engineer DATE 5/26/70	18. I hereby certify that the	informat	ion above is true and complete to the t	est of my knowledge and helief.		
APPROVED BY S.E. Dobler TITLE Production Engineer DATE 5/26/70	1	700		, , , , , , , , , , , , , , , , , , , ,		
APPROVED BY TITLE IIIL AND GAS INSPECTION STEELING 30 1970	SIGNED A.	466	7_S.E.Dobler [	Production Fraisses	E /26 /20	
APPROVED BY COME TITLE UIL AND GAS INSPECTUR			TITLE I	Toduction Engineer	DATE	
APPROVED BY SCHOOL TITLE UIL AND GAS INSPECTUR		4	F7 /		1970	
	APPROVED BY	<u> </u>	Llamits 11115	DIL AND GAS INSPECTUD	WELL TIM 30 131.2	

CONDITIONS OF APPROVAL, IF ANY: