NEW MEXICO OIL CONSERVATION COMMISSION C-100 and C-100 Effective 14-15 S. Single Cit of Conservation SUNDRY NOTICES AND REPORTS ON WELLS OPERATOR OPERATOR THE SECTION OF FRONT A PARK THE SECTION OF THE SE	SANTA FE	ì	
NEW MEARCO DIL CONSERVATION COMMISSION Effective 14-45 So. Indices Type of Lease Some Of Some Lease To Commission Some Of Some Lease Name To Commission Some Of Some Of Some Lease Name To Commission Some Of Some Of Some Lease Name To Commission Some Of Some Of Some Lease Name To Commission Some Of Some Of Some Lease To Commission To Commission Some Of Some Of Some Lease To Commission To Commi			Supersedes Old
SUNDRY NOTICES AND REPORTS ON WELLS SO NOT UN THIS POSITION OF PROCESSAND REPORTS ON WELLS SO NOT UN THIS POSITION OF PROCESSAND REPORTS ON WELLS SO NOT UN THIS POSITION OF PROCESSAND REPORTS ON WELLS SO NOT UN THIS POSITION OF PROCESSAND REPORTS ON WELLS SO NOT UN THIS POSITION OF PROCESSAND REPORTS ON WELLS SO NOT UN THIS POSITION OF PROCESSAND REPORTS ON WELLS SO NOT UN THIS POSITION OF PROCESSAND REPORTS ON WELLS SO NOT UN THIS POSITION OF PROCESSAND REPORTS ON WELLS C. T. Bates 1. INDIA SO TO ADDRESS SO NOT UN THIS POSITION OF PROCESSAND REPORTS ON WELLS C. T. Bates 1. INDIA SO TO ADDRESS ON THE PROCESSAND REPORTS ON WELLS C. T. Bates 1. INDIA SO TO ADDRESS ON THE PROCESSAND REPORTS ON WELLS CONTRICTOR OF INTENTION TO: THE POSITION OF THE PROCESSAND REPORTS ON WELLS CONTRICTOR OF THE POSITION OF THE PROCESSAND REPORTS ON THE POSITION OF THE PO	FILE	NEW MEXICO OIL CONSERVATION COMMISSION	
AND DEFICE DERATOR SUNDRY NOTICES AND REPORTS ON WELLS ON NOTICE OF THE THE PROPERTY OF THE			
SUNDRY NOTICES AND REPORTS ON WELLS WE NOT HER THIS TORING LOCAL CONTROL OF HALL TO THE SOUTH SEAR PROPERTY SEAR CONTROL OF THE TORING TORING CONTROL OF THE TORING CONTROL OF	U.S.G.S.		5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS OF THE PROPERTY OF THE PR	LAND OFFICE		State Fee.
2. Wines of Operation 2. Wines of Operation 2. Address of Operation 2. Address of Operation 2. Address of Operation 2. Address of Operation 3. Address of Operation 3. Address of Operation 4. Location of Well 4. Location of Well 5. Well Me. 10. Field and Pool, or Wildows 110. Field and	OPERATOR		5, State Oil & Gas Lease No.
2. Wines of Operation 2. Wines of Operation 2. Address of Operation 2. Address of Operation 2. Address of Operation 2. Address of Operation 3. Address of Operation 3. Address of Operation 4. Location of Well 4. Location of Well 5. Well Me. 10. Field and Pool, or Wildows 110. Field and	CLINE	DDV NOTICES AND DEPOS	
2. Wines of Operation 2. Wines of Operation 2. Address of Operation 2. Address of Operation 2. Address of Operation 2. Address of Operation 3. Address of Operation 3. Address of Operation 4. Location of Well 4. Location of Well 5. Well Me. 10. Field and Pool, or Wildows 110. Field and	SUNL (DO NOT USE THIS FORM FOR F USE "APPLIC	JRY NUTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	
WALL OF STATE OF Lease Honor Corporation C	1.	(John C-101) For Such Proposals.)	7. Unit Agreement Name
Solders of Proposed Box 670, Rebbs, N.K. 83240 4. Location of Well Unit Letter P Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Notice of Internation To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Notice of Internation To: Pure case and aciding True also casing Plug back and aciding OTHER Plug back and aciding estimated date of starting any proposed accompleted Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed accomplete to the best of my knowledge and baller. OHIGINAL SIGNER BY C. D. BORLAND TILLE APPROVISOR DESPECT AND COMPRETE AND APPR & 1 19/1	WELL WELL	OTHER.	
3. Address of Operator Box 670, Nebbs, N.K. 88240 4. Location of Well Outri Letter P 660 FEET PROM THE SOUTH THE CARD 198 MANY 198 MA		Am.	i i
Box 670, Hebbs, N.K. 88240 4. Location of Well UNIT LETTER P 660 FET FROM THE SOUTH 198 NAME 562 THE CAST LINE, SECTION 26 TOWNSHIP 198 NAME 562 SCHOOL STATEMENT 198 NAME 562 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: TELEGRAPHY ARABOR FILL OR ALTER CASING CHARLE PLANY CHARLES AND ARABOR FILL OR ALTER CASING CTHES Plug back and addities. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work jets from the tips. 3973' TD. Pull tubing, clean out hole if necessary, plug back with Hydroxite to approximately 3950'. Addise with 3,000 gallons; swab and test and return wall to production. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNEC BY C. D. BORLAND TITLE APER Production Manager DATE 4-19-71 APR 2 1 19/1		, edit	
4. Location of Well THE LETTER P 660 TEST FROM THE SOUTH THE CASE LINE, SECTION 26 TOWNSHIP 198 AAGE 36E NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ADARDON THE PLUS ADARDON THE PLUS AND ADARDON THE PLUS ADARDON THE PLUS AND ADARDON THE PLUS ADARDON THE PLUS AND ADARDON THE PLUS ADARDON THE PLUS AND ADARDON THE PLUS ADARDON THE PLUS AND ADARDON THE PLUS A	,	.H. 88240	9. Well No.
UNIT LETTER P . 660 THE COST THOU THE SOUTH LINE AND			10 Field and Pool or Wildage
19. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed works with 3,000 gallons; sweb and test and return well to production. 28. I hereby certify that the information above 1s true and complete to the best of my knowledge and belief. ONLIGHAL SIGNED BY C. D. BORLANG THES ARREST ARREST LINE APPROXICE APPLICATION THESE Productions (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) are fally all of the pertinent details, and give pertinent dates, including estimated date of starting any proposed work) are fally all of the pertinent details, and give pertinent dates, including estimated date of starting any proposed work) are fully all of the pertinent details, and give pertinent dates, including estimated date of starting any proposed work) are fully all of the pertinent details, and give pertinent dates, including estimated date of starting any proposed work) are fully all of the pertinent details, and give pertinent dates, including estimated date of starting any proposed work) are fully all of the pertinent details, and give pertinent dates, including estimated date of starting any proposed work) are fully all of the pertinent details, and give pertinent dates, including estimated date of starting any proposed work) are fully all of the pertinent details, and give pertinent dates, including estimated date of starting any proposed work) are fully all of the pertinent details, and give pertinent dates, including estimated date of starting any proposed work are fully all of the pertinent details, and give pertinent dates. 2.1 hereby certify that the information above 1s true and complete to the best of my knowledge and belief. 2.2 hereby certify that the information above 1s true and complete to the best of my knowledge and belief. 2.3 hereby certify that the information allowed are fully all the pertinent dates. 2.4 hereby certify t	UNIT LETTERP	660 FEET FROM THE SOUTH 660	Monument
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORABLY ABANDON PULL OR ALTER CASING OTHER PLUG AND ABANDON FLUG		LINE AND FEET I	TITLE TO THE TOTAL OF THE TOTAL
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WITH TEMPORABLY ARABON PULL ON ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all periment details, and give pertinent dates, including estimated date of starting any proposed work) SEE BULE 1703. 3973' TD. Pull tubing, clean out hole if necessary, plug back with Hydromite to approximately 3950'. Acidise with 3,000 gallons; swab and test and return well to production. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. OKIGINAL SIGNED BY G. D. BORLAND THEE APPROVED BY HERE'S OR DEFRECT IN THE START PRODUCTION (Clearly START) 1115. 1116. APPR 21 19/1	THELINE, SEC	TION 26 TOWNSHIP 198 RANGE 36E	MPM. (())
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM SEMEDIAL WORK TEMPORABILY ASAMON PULL OR ALTER ASAMON OTHER 17. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see rule 1103. 3973* TO. Pull tubing, clean out hole if necessary, plug back with Hydromite to approximately 3950*. Acidise with 3,000 gallons; swab and test and return well to production. B. I hereby certify that the information above is true and complete to the bast of my knowledge and belief. ONIGINAL SIGNES BY C. D. BORLANG THE APER Production Manager OMSTRUCT APR 2 1 19/1	mmmmm		
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 AND ABANDONMENT TEMPORABLY ABANDON PLUG AND ABANDONMENT PLUG AND ABANDONMENT PLUG AND ABANDONMENT TOTHER PLUG Back and acidise. 17. Describe Proposed or Completed Operations (Clearly state all partinent details, and give pertinent dates, including estimated date of starting any proposed work) SEC RULE 1103. 3973* TD. Pull tubing, clean out hole if necessary, plug back with Hydronite to approximately 3950*. Acidise with 3,000 gallons; swab and test and return well to production. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BE G. D. BORLANG TITLE APER Production Manager OATE 4-19-71			_ `
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUS AND ABANDON PLUS AND ABANDON PLUS AND ABANDON PLUS AND ABANDON PLUS AND ABANDONMENT PLUS AND ABAN	16.		
PERFORM REMEDIAL WORK TEMPORABILY ABANDON PULI OR ALTER CASING OTHER PLUS AND ABANDON CHANGE PLANS OTHER OTHER PLUS AND ABANDONMENT CHANGE PLANS OTHER OTHER OTHER OTHER PLUS AND ABANDONMENT COMMENCE DRILLING ORNS. CASING TEST AND CEMENT JOB OTHER OTHE	Check		
TEMPORABILY ABANDON FULL OR ALTER CASINE OTHER OTHER Plug back and acidise. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed toors). SEE RULE 1703. 3973' TD. Pull tubing, clean out hole if necessary, plug back with Hydroxite to approximately 3950'. Acidise with 3,000 gallons; swab and test and return well to production. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNEC BY C. D. BORLANG TITLE APPROVED BY APPRILL INFORMATION APPRILL IN PERVISOR DISTRICT 1. APPRILL THE CASING CASING PLOS AND PRICE 1.	NOTICE OF	SUBSEQUI	ENT REPORT OF:
TEMPORARIEY ABANDON FULL OR ALTER CASING CHANGE PLANS CHA	PERFORM REMEDIAL WORK	PLUG AND ARANDON PEMERIAL WORK	
OTHER Plug back and acidise. 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. 3973' TD. Pull tubing, clean out hole if necessary, plug back with Hydroxite to approximately 3950'. Acidise with 3,000 gallons; swab and test and return well to production. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNES BY G. D. BORLANG THEE APPROXISOR DISTRICT: APPRILATE APPRILATED OTHER OT	TEMPORARILY ABANDON		
OTHER Plug back and acidise. 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. 3973' TD. Pull tubing, clean out hole if necessary, plug back with Hydroxite to approximately 3950'. Acidise with 3,000 gallons; swab and test and return well to production. B. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNES BY C. D. BORLANG THILE APPROVED BY APPROVED THE APPROVED BY APPR 2.1 1971	PULL OR ALTER CASING		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) SEE RULE 1103. 3973* TD. Pull tubing, elean out hole if necessary, plug back with Hydromite to approximately 3950*. Addise with 3,000 gallons; swab and test and return well to production. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY C. D. BORLAND ORIGINAL SIGNED BY C. D. BORLAND TILLE APPROVED BY APR 21 1971		OTHER	[-1
PROVED BY C. D. BORLAND TITLE APPROVED BY APPR 21 19/1	OTHER Plug back and	acidise.	
Pull tubing, clean out hole if necessary, plug back with Hydromite to approximately 3950°. Acidise with 3,000 gallons; swab and test and return well to production. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY C. D. BORLANG TITLE Area Production Manager DATE 4-19-71 APR 21 19/1	17. Describe Proposed or Completed (Operations (Clearly state all postings devil	
Pull tubing, clean out hole if necessary, plug back with Hydromite to approximately 3950°. Acidise with 3,000 gallons; swab and test and return well to production. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY C. D. BORLANG TITLE APPROVED BY AP		operations (occurry state art pertinent details, and give pertinent dates, inclin	
Pull tubing, clean out hole if necessary, plug back with Hydromite to approximately 3950°. Acidise with 3,000 gallons; swab and test and return wall to production. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY C. D. BORLANG TITLE Area Production Manager DATE 4-19-71 PPROVED BY APR 21 19/1	work) SEE RULE 1103.	5 · · · · · · · · · · · · · · · · · · ·	ling estimated date of starting any proposed
8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY G. D. BORLANG THE Area Production Hanager DATE 4-19-71 PPROVED BY APR & 1 19/1			ling estimated date of starting any proposed
8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY G. D. BORLANG THE Area Production Hanager DATE 4-19-71 PPROVED BY APR & 1 19/1			ling estimated date of starting any proposed
8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY G. D. BORLAND TITLE Area Production Hanager DATE 4-19-71 PPROVED BY APR & 1 19/1	3973° TD.		
ORIGINAL SIGNED BY C. D. BORLAND TITLE Area Production Manager DATE 4-19-71 PPROVED BY TITLE ALIPERVISOR DISPRICE IN THE APR 21 19/1	3973° TD. Pull tubing, clean	out hole if necessary, plug back with Hydromi	to to approximately 39501.
ORIGINAL SIGNED BY C. D. BORLAND TITLE Area Production Manager DATE 4-19-71 PPROVED BY TITLE ALIPERVISOR DISPRICE IN THE APR 21 19/1	3973° TD. Pull tubing, clean	out hole if necessary, plug back with Hydromi	to to approximately 39501.
ORIGINAL SIGNED BY C. D. BORLAND TITLE Area Production Manager DATE 4-19-71 PPROVED BY TITLE ALIPERVISOR DISPRICE IN THE APR 21 19/1	3973° TD. Pull tubing, clean	out hole if necessary, plug back with Hydromi	to to approximately 39501.
ORIGINAL SIGNED BY C. D. BORLAND TITLE Area Production Manager DATE 4-19-71 PPROVED BY TITLE ALIPERVISOR DISPRICE IN THE APR 21 19/1	3973° TD. Pull tubing, clean	out hole if necessary, plug back with Hydromi	to to approximately 39501.
ORIGINAL SIGNED BY C. D. BORLAND TITLE Area Production Manager DATE 4-19-71 PPROVED BY TITLE ALIPERVISOR DISPRICE IN THE APR 21 19/1	3973' TD. Pull tubing, clean	out hole if necessary, plug back with Hydromi	to to approximately 39501.
ORIGINAL SIGNED BY C. D. BORLAND TITLE Area Production Manager DATE 4-19-71 PPROVED BY TITLE ALIPERVISOR DISPRICE IN THE APR 21 19/1	3973' TD. Pull tubing, clean	out hole if necessary, plug back with Hydromi	to to approximately 39501.
ORIGINAL SIGNED BY C. D. BORLAND TITLE Area Production Manager DATE 4-19-71 PPROVED BY TITLE ALIPERVISOR DISPRICE IN THE APR 21 19/1	3973° TD. Pull tubing, clean	out hole if necessary, plug back with Hydromi	to to approximately 39501.
ORIGINAL SIGNED BY C. D. BORLAND TITLE Area Production Manager DATE 4-19-71 PPROVED BY TITLE ALIPERVISOR DISPRICE IN THE APR 21 19/1	3973° TD. Pull tubing, clean	out hole if necessary, plug back with Hydromi	to to approximately 39501.
ORIGINAL SIGNED BY C. D. BORLAND TITLE Area Production Manager DATE 4-19-71 PPROVED BY TITLE ALIPERVISOR DISPRICE IN THE APR 21 19/1	3973° TD. Pull tubing, clean	out hole if necessary, plug back with Hydromi	to to approximately 39501.
ORIGINAL SIGNED BY C. D. BORLAND TITLE Area Production Manager DATE 4-19-71 PPROVED BY TITLE ALIPERVISOR DISPRICE IN THE APR 21 19/1	3973° TD. Pull tubing, clean	out hole if necessary, plug back with Hydromi	to to approximately 39501.
ORIGINAL SIGNED BY C. D. BORLAND TITLE Area Production Manager DATE 4-19-71 PPROVED BY TITLE ALIPERVISOR DISPRICE IN THE APR 21 19/1	3973° TD. Pull tubing, clean	out hole if necessary, plug back with Hydromi	to to approximately 39501.
ORIGINAL SIGNED BY C. D. BORLAND TITLE Area Production Manager DATE 4-19-71 PPROVED BY TITLE ALIPERVISOR DISPRICE IN THE APR 21 19/1	3973° TD. Pull tubing, clean	out hole if necessary, plug back with Hydromi	to to approximately 39501.
ORIGINAL SIGNED BY C. D. BORLAND TITLE Area Production Manager DATE 4-19-71 PPROVED BY PROVED BY TITLE ALPERVISOR DISPACE IN THE APR 21 19/1	3973° TD. Pull tubing, clean	out hole if necessary, plug back with Hydromi	to to approximately 39501.
ORIGINAL SIGNED BY C. D. BORLAND TITLE Area Production Manager DATE 4-19-71 PPROVED BY PROVED BY TITLE ALPERVISOR DISPACE IN THE APR 21 19/1	3973° TD. Pull tubing, clean	out hole if necessary, plug back with Hydromi	to to approximately 39501.
ORIGINAL SIGNED BY C. D. BORLAND TITLE Area Production Manager DATE 4-19-71 PPROVED BY TITLE ALPERVISOR DISPRICE IN THE APR 21 19/1	3973° TD. Pull tubing, clean	out hole if necessary, plug back with Hydromi	to to approximately 39501.
PPROVED BY APR 21 19/1	3973° TD. Pull tubing, clean Acidise with 3,000	out hole if necessary, plug back with Hydramit gallons; swab and test and return well to produce the state of	to to approximately 39501.
PPROVED BY APR 21 19/1	3973° TD. Pull tubing, clean Acidise with 3,000 8. I hereby certify that the information	out hole if necessary, plug back with Hydronic gallons; swab and test and return well to proceed the state of	to to approximately 39501.
	3973° TD. Pull tubing, clean Acidise with 3,000 8. I hereby certify that the information ORIGINAL SIGNE	out hole if necessary, plug back with Hydramic gallons; swab and test and return well to produce and return well to produce to the best of my knowledge and belief.	to to approximately 39501.
	3973° TD. Pull tubing, clean Acidise with 3,000 18. I hereby certify that the information ORIGINAL SIGNED C. D. BORLAN	out hole if necessary, plug back with Hydramic gallons; swab and test and return well to produce and return well to produce to the best of my knowledge and belief.	te to approximately 3950°. luction.
	3973° TD. Pull tubing, clean Acidise with 3,000 18. I hereby certify that the information ORIGINAL SIGNED C. D. BORLAN	out hole if necessary, plug back with Hydramic gallons; swab and test and return well to produce and return well to produce to the best of my knowledge and belief.	te to approximately 3950°. luction.
ORDITIONS OF APPROVEL, IF ANY:	3973° TD. Pull tubing, clean Acidise with 3,000 8. I hereby certify that the information ORIGINAL SIGNE C. D. BORLAN	out hole if necessary, plug back with Hydronic gallons; swab and test and return well to produce and some is true and complete to the best of my knowledge and belief. THE Area Production Manager	te to approximately 3950'. luction.
	PPROVED BY ACID ASSOCIATION OF THE PROVED BY ACID ASSOCIATION OF THE PROVED BY ACID ACID ACID ACID ACID ACID ACID ACID	out hole if necessary, plug back with Hydronic gallons; swab and test and return well to product and return well to product and complete to the best of my knowledge and belief. TITLE Area Production Manager	te to approximately 3950'. luction.

RECEIVED

APR 2 1971

OIL CONSERVATION COMM. HOBBS, N. M.

1.3