NEW MEXICO OIL CONSERVATION COMMISSION Supported Sold Cold Cold Cold Cold Cold Cold Cold C		<u></u>	
SUNDRY NOTICES AND REPORTS ON WELLS 1 1 2 3 3 3 3 3 3 3 3 3	NO. OF COPIES RECEI	VED A	Form C-103
NEW MEXICO OIL CONSERVATION COMMISSION CITED TO SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS TO SUND AND ADDRESS SERVICE Company J. Address of Cacanda Operators Service Company J. Address of Cacanda D. 990 T. The direct Tops of Lease Lease Operators Service Company J. Address of Cacanda D. 990 T. The direct Tops of Lease Lease Operators Service Company J. Address of Cacanda D. 990 T. The direct Tops of Lease Lease Record of Cacanda D. 990 T. The direct Tops of Lease Lease Record of Cacanda D. 990 T. The direct Tops of Lease Lease Record of Cacanda D. 990 T. The direct Tops of Lease Lease Record of Cacanda D. 990 T. The direct Tops of Lease Lease Record of Cacanda D. 990 T. The direct Tops of Lease Lease Record of Cacanda D. 990 T. The direct Tops of Lease Lease Record of Cacanda D. 13-8 T. The direct Tops of Lease Lease Record of Cacanda Record of	DISTRIBUTION		
U.S. D. S.	SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	
SUNDRY NOTICES AND REPORTS ON WELLS The sundry of the property	FILE		Fliedrine I-I-02
SUNDRY NOTICES AND REPORTS ON WELLS The sundry of the property	U.S.G.S.	ito " 21 // 'ss	5:1. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS (go NOT USE THIS PROJECTION FOR PROJECT OF THE PROJECT OF T			
SUNDRY NOTICES AND REPORTS ON WELLS Description Sundry Sund			
2. Have of Operators Service Company 3. Address of Cognition Departure Service Company 3. Address of Cognition 3. Address of C	OFERRIOR		5 State Oil & Gas Lease No.
2. Have of Operators Service Company 3. Address of Cognition Departure Service Company 3. Address of Cognition 3. Address of C		SUNDRY NOTICES AND REPORTS ON WELL S	mmmmm/
2. Have of Operators Service Company 3. Address of Cognition Departure Service Company 3. Address of Cognition 3. Address of C	(DO NOT USE T	HIS FORM FOR PROPOSALS TO DEFILE OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR BERMIT " (FORM C.101) FOR SHOW BY THE PROPOSED OF T	
S. Address of Ciperator I. Fisc and Peacl, or William S. BERGURN T. F. CR., etc.) I. County Lea S. BERGURN T. F.	1.	(OAM CHOT) FOR SUCH PROPOSALS.)	7 Unit Agreement Name
Operators Service Company 3. Address of Operator Soft Vaughn Bidg., Midland, Texas 4. Locatine of Wall North North North Soft Product Company 15. Elevation (Show whether PF, RI, CR, etc.) SUBSEQUENT FEPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Notice OF Intention To: SUBSEQUENT FEPORT OF: SUBSEQUENT FEPORT OF: CHARGE PLANS C			, sand agreement realize
Operators Service Company 1. Address of Operators SO4 Yough Bilds., Midland, Texas 4. Location of Wall ALDERSTON D SO5 FEET FROM THE West LINE AND 330 FEET FROM Wolfcamp) West LINE AND 380 FEET FROM THE Wolf LINE AND 330 FEET FROM Wolfcamp) IS, Elevation (Show whether DF, RT, CR, etc.) 18. Check Appropriate Box To indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORALITY ADARDON PULL OR ATTER CASING OTHER 17. Describe Proposed or Conspicted Operations (Clearly store all pertinent details, and size pertinent dates, including as matted date of starting any proportions, and the control of the Company of Service of the Company of Service of Service Service Service Company of Service Ser	2. Name of Operator		8 Farm or Lease Name
SOA Vaughn Bldg., Midland, Texas 4. Location of Will 4. Location of Will 5. Period and Pool, or Wildert 8. West 1. Field and Pool, or Wildert 8. Bronco (Wolfcamp) 1. Field and Pool, or Wildert 8. Bronco (Wolfcamp) 1. Field and Pool, or Wildert 8. Bronco (Wolfcamp) 1. Field and Pool, or Wildert 1. Bronco (Wolfcamp) 1. Field and Pool, or Wildert 1. Bronco (Wolfcamp) 1. Field and Pool, or Wildert 1. Bronco (Wolfcamp) 1. County 1. Location 1. County 1. Location 1. County 1. Location 1. County 1. Location 1. County 1. Location 1. Locati	Operato	rs Service Company	
1. Conting of West D 990 FEET FROM THE 13-S 8ABE 38-E MATTER 15-EINVENDOU (Show whether INF, NT, CR, etc.) 11-Centry 16-EINVENDOU (Show whether INF, NT, CR, etc.) 11-Centry 12-EINVENDOU (Show whether INF, NT, CR, etc.) 11-Centry 12-EINVENDOU (Show whether INF, NT, CR, etc.) 11-Centry 12-EINVENDOU (Show whether INF, NT, CR, etc.) 12-Centry 12-EINVENDOUS 12-EINVENDOUS			
13-66 Set 25 sx. plug 8911-9098'. Filled 5-1/4" casing with heavy mud. Pulled 4000' of 5-1/2" casing. Top 5-1/2" casing @ 4000'. 15-66 Set 25 sx. cement plug @ 620'. 585' to 620'. 15-66 Fulled 605' of 8-5/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 15-66 Fulled pits and cleaned location, leveled location.	504 Vau	ghn Bldg., Midland, Texas	1
North North 13. Elevention (Show whether IVE, RT, GR, etc.) 15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORALITY ABANDON TOTALE PLANS 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give partinent dates, including estimated date of starting any proposed SER RULE 1103. Rigged up 1-11-66 1-14-66: Set 25 sx. plug 8911-9098'. Filled 5-1/4" casing with heavy mud. Pulled 4000' of 5-1/2" casing. Top 5-1/2" casing @ 4000'. 1-19-66: Set 25 sx. plug @ 3955' to 4075'. 1-19-66: Pulled 605' of 8-5/8" casing. Top 8-5/8" casing @ 605'. 1-20-66: Set 25 sx. cement plug @ 620'. 585' to 620'. 1-22-66: Set 10 sx. cement plug in top of 13-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location.			1) Field and Pool, or Wildcat
North 18. 13-8 1		D 990 West 330	Bronco (Wolfcamp)
15. Elevation (Show whether I.F., RT, GR, etc.) 16. 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 OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositions), SEE NULLE 1703. Rigged up 1-11-66 1-14-66: Set 25 sx. plug 8911-9098'. Filled 5-1/4" casing with heavy mud. Pulled 4000' of 5-1/2" casing. Top 5-1/2" casing @ 4000'. 1-18-66: Set 25 sx. plug @ 3355' to 4075'. 1-19-66: Pulled 605' of 8-5/8" casing. Top 8-5/8" casing @ 605'. 1-20-66: Set 25 sx. cement plug @ 620'. 585' to 620'. 1-21-66: Set 25 sx. cement plug @ 385'. 370' to 400'. 1-22-66: Set 10 sx. cement plug @ 11-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location.	ONIT LETTER	FEET FROM THE FINE AND FEET FR	THE THE THE THE ME
The country of the completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see rule 173. Rigged up 1-11-66 1-14-66: Set 25 sx. plug 8911-9098'. Filled 5-1/4" casing with heavy mud. Pulled 4000' of 5-1/2" casing. Top 5-1/2" casing \$\text{Q000'}\$. 1-18-66: Set 25 sx. plug \$\text{Q355'}\$ to 4075'. 1-20-66: Set 25 sx. cement plug \$\text{Q355'}\$ to 4075'. 1-21-66: Set 25 sx. cement plug \$\text{Q355'}\$ to 400'. 1-22-66: Set 10 sx. cement plug \$\text{Q355'}\$ to 400'. 1-23-66: Filled pits and cleaned location, leveled location.	North	2 13-S 38-E	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABLY ABANDON 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 NULE 1703. Rigged up 1-11-66 1-14-66: Set 25 sx. plug 8911-9098'. Filled 5-1/4" casing with heavy mud. Pulled 4000' of 5-1/2" casing. Top 5-1/2" casing @ 4000'. 1-18-66: Set 25 sx. plug @ 3955' to 4075'. 1-19-66: Pulled 605' of 8-5/8" casing. Top 8-5/8" casing @ 605'. 1-20-66: Set 25 sx. cement plug @ 620'. 585' to 620'. 1-21-66: Set 25 sx. cement plug @ 385'. 370' to 400'. 1-22-66: Set 10 sx. cement plug in top of 13-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location.	THE	LINE, SECTION TOWNSHIP RANGE NMP	<i>∞ (; </i>
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABLY ABANDON 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 NULE 1703. Rigged up 1-11-66 1-14-66: Set 25 sx. plug 8911-9098'. Filled 5-1/4" casing with heavy mud. Pulled 4000' of 5-1/2" casing. Top 5-1/2" casing @ 4000'. 1-18-66: Set 25 sx. plug @ 3955' to 4075'. 1-19-66: Pulled 605' of 8-5/8" casing. Top 8-5/8" casing @ 605'. 1-20-66: Set 25 sx. cement plug @ 620'. 585' to 620'. 1-21-66: Set 25 sx. cement plug @ 385'. 370' to 400'. 1-22-66: Set 10 sx. cement plug in top of 13-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location.	THE THE THE	15. Elevation (Show whether DF, RT, GR, etc.)	15 County
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 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 proposed work) SEE ROLE (105). Rigged up 1-11-66 1-14-66: Set 25 sx. plug 8911-9098'. Filled 5-1/4" casing with heavy mud. Pulled 4000' of 5-1/2" casing. Top 5-1/2" casing @ 4000'. 1-18-66: Set 25 sx. plug @ 3955' to 4075'. 1-19-66: Pulled 605' of 8-5/8" casing. Top 8-5/8" casing @ 605'. 1-20-66: Set 25 sx. cement plug @ 620'. 585' to 620'. 1-21-66: Set 25 sx. cement plug @ 385'. 370' to 400'. 1-22-66: Set 10 sx. cement plug @ 13-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location.			
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING PULL OR ALTER CASING CHANGE PLANS CASING REST AND CEMENT JOB PULL GRAD ABANDONMENT CASING TEST AND CEMENT JOB PULL GRAD ABANDONMENT CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT CASING TEST AND	16.		
Perform Remedial work Temporarily abandon Pull or alter casing Thereby certify that the information above is true and complete to the best of my knowledge and belief. Perform Remedial work Altering casing Commence Drilling opps. Casing Test and Sement Job Plug And Abandonment Casing Test and Sement Job Plug And Abandonment Casing Test and Sement Job OTHER Altering casing Plug And Abandonment Casing Test and Sement Job Plug And Abandonment Job Plug And Aband			Other Data
COMMENCE DRILLING OPNS. CHANGE PLANS PLUG AND ABANDONMENT CASING TEST AND CEMENT JUBS THER THER THER PLUG AND ABANDONMENT CASING TEST AND CEMENT JUBS THER THER THER PLUG AND ABANDONMENT CASING TEST AND CEMENT JUBS THER THER THER THER THER THER PLUG AND ABANDONMENT CASING TEST AND CEMENT JUBS THER	Λ	OTICE OF INTENTION TO: SUBSEQUE	NT REPORT OF:
COMMENCE DRILLING OPNS. CHANGE PLANS PLUG AND ABANDONMENT CASING TEST AND CEMENT JUBS THER THER THER PLUG AND ABANDONMENT CASING TEST AND CEMENT JUBS THER THER THER PLUG AND ABANDONMENT CASING TEST AND CEMENT JUBS THER THER THER THER THER THER PLUG AND ABANDONMENT CASING TEST AND CEMENT JUBS THER			
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 1103. Rigged up 1-11-66 1-14-66: Set 25 sx. plug 8911-9098'. Filled 5-1/4" casing with heavy mud. Pulled 4000' of 5-1/2" casing. Top 5-1/2" casing @ 4000'. 1-18-66: Set 25 sx. plug @ 3955' to 4075'. 1-19-66: Pulled 605' of 8-5/8" casing. Top 8-5/8" casing @ 605'. 1-20-66: Set 25 sx. cement plug @ 620'. 585' to 620'. 1-21-66: Set 25 sx. cement plug @ 385'. 370' to 400'. 1-22-66: Set 10 sx. cement plug in top of 13-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location.	PERFORM REMEDIAL WO	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 propose work) SEE RULE 1103. Rigged up 1-11-66 1-14-66: Set 25 sx. plug 8911-9098'. Filled 5-1/4" casing with heavy mud. Pulled 4000' of 5-1/2" casing. Top 5-1/2" casing @ 4000'. 1-18-66: Set 25 sx. plug @ 3955' to 4075'. 1-19-66: Pulled 605' of 8-5/8" casing. Top 8-5/8" casing @ 605'. 1-20-66: Set 25 sx. cement plug @ 620'. 585' to 620'. 1-21-66: Set 25 sx. cement plug @ 385'. 370' to 400'. 1-22-66: Set 10 sx. cement plug in top of 13-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location.	TEMPORARILY ABANDON	COMMENCE DRILLING OPYS.	PLUG 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 1103. Rigged up 1-11-66 1-14-66: Set 25 sx. plug 8911-9098'. Filled 5-1/4" casing with heavy mud. Pulled 4000' of 5-1/2" casing. Top 5-1/2" casing @ 4000'. 1-18-66: Set 25 sx. plug @ 3955' to 4075'. 1-19-66: Pulled 605' of 8-5/8" casing. Top 8-5/8" casing @ 605'. 1-20-66: Set 25 sx. cement plug @ 620'. 585' to 620'. 1-21-66: Set 25 sx. cement plug @ 385'. 370' to 400'. 1-22-66: Set 10 sx. cement plug in top of 13-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location.	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 propose work) SEE RULE 1703. Rigged up 1-11-66 1-14-66: Set 25 sx. plug 8911-9098'. Filled 5-1/4" casing with heavy mud. Pulled 4000' of 5-1/2" casing. Top 5-1/2" casing @ 4000'. 1-18-66: Set 25 sx. plug @ 3955' to 4075'. 1-19-66: Pulled 605' of 8-5/8" casing. Top 8-5/8" casing @ 605'. 1-20-66: Set 25 sx. cement plug @ 620'. 585' to 620'. 1-21-66: Set 25 sx. cement plug @ 385'. 370' to 400'. 1-22-66: Set 10 sx. cement plug in top of 13-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location.		OTHER	
Rigged up 1-11-66 1-14-66: Set 25 sx. plug 8911-9098'. Filled 5-1/4" casing with heavy mud. Pulled 4000' of 5-1/2" casing. Top 5-1/2" casing @ 4000'. 1-18-66: Set 25 sx. plug @ 3955' to 4075'. 1-19-66: Pulled 605' of 8-5/8" casing. Top 8-5/8" casing @ 605'. 1-20-66: Set 25 sx. cement plug @ 620'. 585' to 620'. 1-21-66: Set 25 sx. cement plug @ 385'. 370' to 400'. 1-22-66: Set 10 sx. cement plug in top of 13-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location.	OTHER		
Rigged up 1-11-66 1-14-66: Set 25 sx. plug 8911-9098'. Filled 5-1/4" casing with heavy mud. Pulled 4000' of 5-1/2" casing. Top 5-1/2" casing @ 4000'. 1-18-66: Set 25 sx. plug @ 3955' to 4075'. 1-19-66: Pulled 605' of 8-5/8" casing. Top 8-5/8" casing @ 605'. 1-20-66: Set 25 sx. cement plug @ 620'. 585' to 620'. 1-21-66: Set 25 sx. cement plug @ 385'. 370' to 400'. 1-22-66: Set 10 sx. cement plug in top of 13-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location.	17 Deposits formers		
1-14-66: Set 25 sx. plug 8911-9098'. Filled 5-1/4" casing with heavy mud. Pulled 4000' of 5-1/2" casing. Top 5-1/2" casing @ 4000'. 1-18-66: Set 25 sx. plug @ 3955' to 4075'. 1-19-66: Pulled 605' of 8-5/8" casing. Top 8-5/8" casing @ 605'. 1-20-66: Set 25 sx. cement plug @ 620'. 585' to 620'. 1-21-66: Set 25 sx. cement plug @ 385'. 370' to 400'. 1-22-66: Set 10 sx. cement plug in top of 13-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location.	work) SEE RULE	of Completed Operations (Clearly state all pertinent details, and give pertinent dates, includi-	ng estimated date of starting any proposed
1-14-66: Set 25 sx. plug 8911-9098'. Filled 5-1/4" casing with heavy mud. Pulled 4000' of 5-1/2" casing. Top 5-1/2" casing @ 4000'. 1-18-66: Set 25 sx. plug @ 3955' to 4075'. 1-19-66: Pulled 605' of 8-5/8" casing. Top 8-5/8" casing @ 605'. 1-20-66: Set 25 sx. cement plug @ 620'. 585' to 620'. 1-21-66: Set 25 sx. cement plug @ 385'. 370' to 400'. 1-22-66: Set 10 sx. cement plug in top of 13-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location.			
1-14-66: Set 25 sx. plug 8911-9098'. Filled 5-1/4" casing with heavy mud. Pulled 4000' of 5-1/2" casing. Top 5-1/2" casing @ 4000'. 1-18-66: Set 25 sx. plug @ 3955' to 4075'. 1-19-66: Pulled 605' of 8-5/8" casing. Top 8-5/8" casing @ 605'. 1-20-66: Set 25 sx. cement plug @ 620'. 585' to 620'. 1-21-66: Set 25 sx. cement plug @ 385'. 370' to 400'. 1-22-66: Set 10 sx. cement plug in top of 13-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location.	Rigged up	1-11-66	
4000' of 5-1/2" casing. Top 5-1/2" casing @ 4000'. 1-18-66: Set 25 sx. plug @ 3955' to 4075'. 1-19-66: Pulled 605' of 8-5/8" casing. Top 8-5/8" casing @ 605'. 1-20-66: Set 25 sx. cement plug @ 620'. 585' to 620'. 1-21-66: Set 25 sx. cement plug @ 385'. 370' to 400'. 1-22-66: Set 10 sx. cement plug in top of 13-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location.			annous mond Death of
1-18-66: Set 25 sx. plug @ 3955' to 4075'. 1-19-66: Pulled 605' of 8-5/8" casing. Top 8-5/8" casing @ 605'. 1-20-66: Set 25 sx. cement plug @ 620'. 585' to 620'. 1-21-66: Set 25 sx. cement plug @ 385'. 370' to 400'. 1-22-66: Set 10 sx. cement plug in top of 13-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location.	1-14-00.	Access st. plug dall-add . Filled a-1/4 Casing With I	leavy mud. Pulled
1-19-66: Pulled 605' of 8-5/8" casing. Top 8-5/8" casing @ 605'. 1-20-66: Set 25 sx. cement plug @ 620'. 585' to 620'. 1-21-66: Set 25 sx. cement plug @ 385'. 370' to 400'. 1-22-66: Set 10 sx. cement plug in top of 13-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location.			
1-20-66: Set 25 sx. cement plug @ 620'. 585' to 620'. 1-21-66: Set 25 sx. cement plug @ 385'. 370' to 400'. 1-22-66: Set 10 sx. cement plug in top of 13-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location.			
1-20-66: Set 25 sx. cement plug @ 620'. 585' to 620'. 1-21-66: Set 25 sx. cement plug @ 385'. 370' to 400'. 1-22-66: Set 10 sx. cement plug in top of 13-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location.	1-19-66:	Pulled 605' of 8-5/8" casing. Top 8-5/8" casing @ 605'	_
1-21-66: Set 25 sx. cement plug @ 385'. 370' to 400'. 1-22-66: Set 10 sx. cement plug in top of 13-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			•
1-22-66: Set 10 sx. cement plug in top of 13-3/8" casing. Welded plate on 13-3/8" casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
casing. Erected permanent well marker. 1-23-66: Filled pits and cleaned location, leveled location. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
1-23-66: Filled pits and cleaned location, leveled location. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	1-22-66:		d plate on 13-3/8"
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.		casing. Erected permanent well marker.	
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	1-23-66:	Filled pits and cleaned location, leveled location.	
	19 I harshir and it		
The state of the s	18. I hereby certify tha	t the information above is true and complete to the best of my knowledge and belief.	
SIGNED LISTIG C. MC Jackery TITLE Engineer 2-3-66			
		t the information above is true and complete to the best of my knowledge and belief. C. Mi Jalund Title Engineer	2-3-66
			2-3-66
APPROVED BY TITLE DATE			2-3-66
			DATE