COUNTED STATES DEPARTMENT OF THE INTERIOR Allottes DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY SUNDRY NOTICES AND REPORTS ON WELLS FORTICE OF INTERTION TO REPULS SUBSEQUENT REPORT OF MATER SHIT-OFF SUBSEQUENT REPORT OF MATER SHIT-OFF SUBSEQUENT REPORT OF ALTERIOR CARRIES, CFOLOGICAL SURVEY SUBSEQUENT REPORT OF MATER SHIT-OFF SUBSEQUENT REPORT OF MATER SHIT-OFF SUBSEQUENT REPORT OF ALTERIOR CARRIES, CFOLOGICAL SUPPLEMENTARY WELL HISTORY MOTICE OF INTERTION TO ARABDON WELL CHECK OF INTERTION TO ARA	orm 9-881 b		•	Budget Bureau No. 42-R356.4. Approval expires 12-31-60.
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANGE PLANS. SUBSEQUENT REPORT OF MATER SHIT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF AL	(April 1962)	(SUBMI	T IN TRIPLICATE)	Indian Agency
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO TEST WATER SHAT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. GEOLOGICAL SURSEQUENT REPORT OF SHOOTING OR ACIDIZING. GEOLOGICAL SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO BEDRALL OR REPAIR WELL. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF		Uni	TED STATES	
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE OF INTENTION TO DRILL SUBSEQUENT REPORT OF WATER SHIT-OFF SUBSEQUENT REPORT OF WATER SHIT-OFF SUBSEQUENT REPORT OF WATER SHIT-OFF SUBSEQUENT REPORT OF MATER CASING. SUBSEQUENT REPORT OF WATER SHIT-OFF SUBSEQUENT REPORT OF MATER CASING. SUBSEQUENT REPORT OF MATER CASING. SUBSEQUENT REPORT OF MATER CASING. SUBSEQUENT REPORT OF REPORT, LOTTICE, OR REPAIR. SUBSEQUENT REPORT OF REPORT, NOTICE, OR REPAIR. SUBSEQUENT REPORT OF REPORT, NOTICE, OR OTHER DATA MATCH 11 (STATE OF INTENTION TO SHALL OR ACCIDIZE. SUBSEQUENT REPORT OF REPORT, NOTICE, OR OTHER DATA (STATE OF INTENTION TO HALL OR ACTICAL. SUBSEQUENT REPORT OF REPORT, NOTICE, OR OTHER DATA (STATE OF INTENTION TO HALL OR ACTICAL. SUBSEQUENT REPORT OF REPORT, NOTICE, OR OTHER DATA (STATE OF INTENTION TO HALL OR ACTICAL. SUBSEQUENT REPORT OF REPORT, NOTICE, OR OTHER DATA (STATE OF INTENTION TO HALL OR ACTICAL. SUBSEQUENT REPORT OF REPORT, NOTICE, OR OTHER DATA (STATE OF INTENTION TO HALL OR ACTICAL. SUBSEQUENT REPORT OF REPORT, NOTICE, OR OTHER DATA (STATE OF INTENTION TO HALL OR ACTICAL. SUBSEQUENT REPORT OF REPORT, NOTICE, OR OTHER DATA (STATE OF INTENTION TO HALL OR ACCIDITE. SUBSEQUENT REPORT OF REPORT, NOTICE, OR OTHER DATA (STATE OF INTENTION TO HALL OR ACTICAL. (STATE OF INTENTION TO HALL O		_		Allottee
SUNDRY NOTICES AND REPORTS ON WELLS AAR 10 196 NOTICE OF INTENTION TO CHANGE PLANS. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHORTH OR CADING. CEOLOGICAL SUBSEQUENT REPORT OF RATERING CASING. NOTICE OF INTENTION TO REPAIR WILL SUBSEQUENT REPORT OF RATERILAGE OF REPAIR. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT, NOTICE, OR OTHER DATA) METCH (MATCHAIN) (MATCHAIN) (MATCHAIN) (MATCHAIN) (State or ALTERING CASING. (State or ALTERING CASING. (State or ALTERING CASING. (COMMY WELL HISTORY. (MATCHAIN) (STATE CASING. (State or ALTERING CASING. (State or A				
SUNDRY NOTICES AND REPORTS ON WELLS INCIDED OF INTENTION TO DRILL. NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANGE PLANS. SUBSCULENT REPORT OF MATER SHUT-OFF. SUBSCULENT REPORT OF ALTERING CASING. CEOLOGIC CALLS SUBSCULENT REPORT OF ALTERING CASING. CEOLOGIC CALLS SUBSCULENT REPORT OF ALTERING CASING. CEOLOGIC CALLS SUBSCULENT REPORT OF REDORDLING OR REPAIR. SUBSCULENT REPORT OF ADAINDOMMENT. SUBSCULENT REPORT OF REDORDLING OR REPAIR. SUBSCULENT REPORT OF ADAINDOMMENT. SUBSCULENT REPORT OF ADAINDOMMENT. SUBSCULENT REPORT OF ADAINDOMMENT. SUBSCULENT REPORT OF REDORDLING OR REPAIR. SUBSCULENT REPORT OF REDORDLING OR REPAIR. SUBSCULENT REPORT OF REDORDLING OR REPAIR. SUBSCULENT REPORT OF ADAINDOMMENT. SUBSCULENT REPORT OF ADAINDOMMENT. SUBSCULENT REPORT OF ADAINDOMMENT. SUBSCULENT REPORT OF REDORDLING OR REPAIR. SUBSCULENT REPORT OF REPORT OF REPORT, NOTICE, OR OTHER DATA) METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA) METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA) METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA) METALL INSTRUMENT OF REPORT OF REPORT OF REPORT, NOTICE, OR OTHER DATA) METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA) METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA) METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA		GEOL	POINT SURYEI	Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS INCIDED OF INTENTION TO DRILL. NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANGE PLANS. SUBSCULENT REPORT OF MATER SHUT-OFF. SUBSCULENT REPORT OF ALTERING CASING. CEOLOGIC CALLS SUBSCULENT REPORT OF ALTERING CASING. CEOLOGIC CALLS SUBSCULENT REPORT OF ALTERING CASING. CEOLOGIC CALLS SUBSCULENT REPORT OF REDORDLING OR REPAIR. SUBSCULENT REPORT OF ADAINDOMMENT. SUBSCULENT REPORT OF REDORDLING OR REPAIR. SUBSCULENT REPORT OF ADAINDOMMENT. SUBSCULENT REPORT OF ADAINDOMMENT. SUBSCULENT REPORT OF ADAINDOMMENT. SUBSCULENT REPORT OF REDORDLING OR REPAIR. SUBSCULENT REPORT OF REDORDLING OR REPAIR. SUBSCULENT REPORT OF REDORDLING OR REPAIR. SUBSCULENT REPORT OF ADAINDOMMENT. SUBSCULENT REPORT OF ADAINDOMMENT. SUBSCULENT REPORT OF ADAINDOMMENT. SUBSCULENT REPORT OF REDORDLING OR REPAIR. SUBSCULENT REPORT OF REPORT OF REPORT, NOTICE, OR OTHER DATA) METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA) METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA) METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA) METALL INSTRUMENT OF REPORT OF REPORT OF REPORT, NOTICE, OR OTHER DATA) METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA) METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA) METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA METALL INSTRUMENT OF REPORT OF REPORT, NOTICE, OR OTHER DATA				DEGELV
SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. CEOLOGICAL SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. CEOLOGICAL SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. CEOLOGICAL SUBSCOURT REPORT OF ALTERING CASING. CONTICT ON THE THATER SHUT-OFF. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSCOURT REPORT OF AREADONNEHT. SUBSCOURT REPORT OF REPORT. SUBSCOURT REPORT	SUND	RY NOTICES A	AND REPORTS ON	WELLS MAR 10 19
SUBSEQUENT REPORT OF ALTERING CASING. ATTERING CASING. ATTERING CASING. ATTERING TO REDRILL OR REPAIR WELL. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY W	NOTICE OF INTENTION TO D	PRILL		
SUBSCULENT REPORT OF REDRILLING OR REPAIR. SUBSCULENT REPORT OF REDRILLING OR REPAIR. SUBSCULENT REPORT OF ARANDONMENT SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY. SUPPLEMENTAR			SUBSEQUENT REPORT OF SHOOTI	no ou unnitied transmission
SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. WENDER ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 14. SET 11. SUPPLEMENTARY WELL HISTORY. March 14. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. March 14. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. March 14. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY W	•	-	1 11	ne casine
METERITION TO PULL OR ALTER CASING. MINISTER OF INTENTION TO ABANDON WELL METERITION			; ii	
(MEDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 14. 1962 But try Exploration Mebil-Rudman Notice of the Medical Section of the Medical Section (1962) (Rango) (Medical Section			i 9	
CHANGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 14			SUPPLEMENTARY WELL HISTORY.	
matury Exploration Mebil-Rudman ell No. 2 is located 7.90 ft. from S line and 1850 ft. from E line of sec. 21 (3 Sec. 21	TOTAL OF MINISTER IVE			
matury Exploration Mebil-Rudman ell No. 2 is located 790 ft. from S line and 1850 ft. from E line of sec. 21 (3 Sec. 21		(INDICATE ABOVE BY CHECK MADE	C NATURE OF REPORT, NOTICE OF COMME	PATA
DETAILS OF WORK DETAILS OF WORK DETAILS OF WORK The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, seminal points, and all other important proposed work) Let exming at \$4.9\frac{1}{2}\frac{1}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\	Cu 140	is located I. I. It. It.	om to line and Line of the fr	om J⊤ Line of see 1919
and retating scratchers from 6122-52 and 6365-75. Command with and retating scratchers from 6122-52 and 6365-75. Command with a second second with a second	(Fleid)	(Twp.) San Juan (County	(Range) (Meridian)	(State or Walt MAR 1 6 1962
	ne elevation of the d	San Juan (County lerrick floor above sea le	(Range) (Meridian) y or Subdivision) evel is 602.0ft. C.L.	(State or Ferrit MAR1 6 1962 OIL CON. COIL DIST. 3
Surpany The State of the State	crists) the elevation of the desire names of and expected desired at the second secon	County San Juan (County Berrick floor above sea le DETA Soptha to objective sands; show ai ing points, and all shiph EB with e seratchers free lland coment wit ing top and bett at all bbls. p Bumped plug a P.M. Set slips it 3100 A.M. Gu	(Range) (Range) (Range) (Meridian) Evel is 622.0 ft. G.L. ILS OF WORK The seas, weights, and lengths of proposed case other important proposed work) Sentralizers at 643 Sen	Max RECEIVED (State or Veritor MAR 1 6 1962 Oil CON. COID (ST. 3) Ingra; indicate mudding jab. seminated. And 6400, 6369, 75. Generated with top plug to shee ag with 2300 pei. Ing with 500 pei. Ing with 500 pei.
idress P. Q. Ber 168	(risk) he elevation of the d ate names of and expected d let exsing at and retating tes Ideal Per ind comest usi let beld, unte did not held, unplete 10:15 led gressere s in temperature [5: 13 (845 f)	County San Juan (County) Ban Juan (County) lerrick floor above sea le DETA lepths to objective sands; show si ing points, and all ing points, and all ing top and bott land coment wit land top and bott P. M. Set slips 1100 A.M. Gu Survey 6 hre. 11119).	(Range) (Range) (Range) (Range) (Range) (Moridian) (Range) (Moridian) (Range) (Range) (Moridian) (Range) (Range) (Moridian) (Range)	(State or furity AR1 6 1962 Oil CON. COID (ST. 3) Ings; indicate mudding placement. I, and 6400, 6369, 75. Command with top plug to shoe ag with 2300 pei. Ing with 500 pei. If easing (66,000/ Ing with 500 pei. If easing (66,000/ Ing with 500 pei. Of easing (66,000/ Ing with 500 pei.

. S. GOVERNMENT PRINTING OFFICE 16-8437b-

By Marge Barris

Title____

Farmington, I. N.

Entropy of the first of the fir

างและความ เดินแบบให้เก็บกล่า อกลาดาโดกาลให้ สารายโกเรียก็อนเปลี่ยดโดยเนื่

ាក់ស្ត្រាស់ ស្រុក ស្រុក គេ ស្រុក ស្រុក ស្រុក ស្រុក ស្រុក ស្រុក្ស ស្រុក ស្រុក ស្រុក ស្រុក ស្រុក ស្រុក ស្រុក ស្រុ

Form 9-201 b (April 2002)					
		7			
	1				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

-	-	
mey		
	·	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO MILL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL.	
(MISICATE ABOVE BY CHE	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Manager Replace tion Mobil-	ft. from S line and 1850 ft. from will line of sec.
Wi See. 23	THE W
(Typ.)	(Rango) (Meridian) RILLIVED
Geo	(County of Subdivision)
	7 MAR 1 6 1962
e elevation of the derrick floor above	e sea level 6602.0 ft9.L. OIL CON. CON
	THE TANK CO
÷	
:	DETAILS OF WORK DIST. 3
to names of and expected depths to objective sand ing points ing at 1 MMB tubing with 3- ling successivement. Press a P plantes (seetly due ith 12 bble. 15 GeGl, we tabing Eleged up fold on May to GeG. Gerre; laterally as Burvair. Gells and May the Sand as a bring and May and squeezed all on 1800 to Spice at 1 My or Four (50 helics).	DETAILS OF WORK Is about sine, weights, and lengths of proposed casings; indicate mudding interest, and all other important proposed work) -7/8" bit and cleaned out to plug (at 6h) sure tested easing to 3550 pei, with 110 to look in BO?). Displaced we tow from ator. Spetted 250 gal. 7% MAA on bottom ext and ran Games RayGollar Correlation lation lot found formations at some depth are were those feet low to casing mily. for dyna jets per feet (3) holes. It purferated 6352-6372 with a super dyna to perforated 6352-6372 with a super dyna 1. Perforated 6352-6372 with a super dyna 1.
the names of and expected depths to objective sand ing points on 2° RUE tubing with 3-ding manufacture. The same 10° minutes (secotily due 15° minutes (secotil	DETAILS OF WORK Is show since, weights, and lengths of proposed casings; indicate mudding interest, and all other important proposed work) -7/8" bit and cleaned out to plug (at 64) Sure tested easing to 3550 pai. with 110 to lock in BO7). Displaced we tow from a ter. Spetted 250 gal. 7% MA on better at and ran Gamma RaySollar Correlation lation log found formations at some dayth are were those feet low to casing taily. for dyna jets per feet (3) holes. It purforated 6352-6372 with a super dyna superoval in writing by the Geological Survey before operations may be commenced.
the names of and orported depths to objective sand ing points of RVB Subling with 3-ding successors when the subling successors were to be a subling successor when the subling successors and the subline successors. I subline successors also be subline successors. Subline successors as a subline successor as a subline su	DETAILS OF WORK Is about sine, weights, and lengths of proposed casings; indicate mudding interest, and all other important proposed work) -7/8" bit and cleaned out to plug (at 6h) sure tested easing to 3550 pei, with 110 to look in BO?). Displaced we tow from ator. Spetted 250 gal. 7% MAA on bottom ext and ran Games RayGollar Correlation lation lot found formations at some depth are were those feet low to casing mily. for dyna jets per feet (3) holes. It purferated 6352-6372 with a super dyna to perforated 6352-6372 with a super dyna 1. Perforated 6352-6372 with a super dyna 1.
the names of and orported depths to objective sand ing points of RVB Subling with 3-ding successors when the subling successors were to be a subling successor when the subling successors and the subline successors. I subline successors also be subline successors. Subline successors as a subline successor as a subline su	DETAILS OF WORK Is show since, weights, and lengths of proposed casings; indicate mudding interest, and all other important proposed work) -7/8" bit and cleaned out to plug (at 64) Sure tested easing to 3550 pai. with 110 to lock in BO7). Displaced we tow from a ter. Spetted 250 gal. 7% MA on better at and ran Gamma RaySollar Correlation lation log found formations at some dayth are were those feet low to casing taily. for dyna jets per feet (3) holes. It purforated 6352-6372 with a super dyna superoval in writing by the Geological Survey before operations may be commenced.
to names of and organized depths to objective sand ing points of any and any points of the 3-day and any points of	DETAILS OF WORK

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

and the second of the second s LIBERTO ALBERT en eg 📑 fore 1915 (1915) e byte fig 1845 is bytelåne et privatio is segment gentær

-
ر.
7

	Form 9-881 b (April 1962)				
-					ľ
				Ţ	
I					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency							
•							
Allottes	ا الاست. المالي	į.					
Lease No.							

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	 SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY.

(DESCRIPE ABOVE BY CHECK MARK NATURE OF BEHART MOTICE OR OTHER DATA

- Caldada	-(1.5)	(Hange)	IND H	ATT.	MEN
Backs Dance	(County	or Subdivision)	Ng 1	(State or 1 Auto 1	14 LD /
The elevation of the derrick	floor above sea le	vel 14602. 4	ft. G.L.	MAR1	6 1962
		ILS OF WO			N. COM.
State names of and expected depths to	objective sands; show shing points, and all	ces, weights, and l other important ;	engths of proposed o proposed work)	asings; indicate medding oli	و المنظر
egod up Malliburt Yolumn				Pressure	Rate
7,930 gal water +		deem Of	od.	2750	30.4 B/
5,000 gal vator +	Socol at.			2800	30.4
10 rubber beli 6,000 gal water +	60000 ad.			3000	30.4
10 rebber ball 6,000 gal water +	cood at.	-		3050	30.4
16 pubber ball	food at.			33.00	30.k
10 rubber ball	SOCLOTS must receive approval in	n writing by the C	icological Survivio	the back of t	his page)
	Drilling Co	_			
Address	z 168				
ا به باید	tion A de		By	es Espeta	

Volume	e jako salah s	Pressure	Rate
6,000 Gal water + 6000# selection		3250	30.4
1,000 gal water + 1000# ad 115 bbls. water		3250 3500	30.4 23.4

u Austrija i i i i i i i s

All vater was treated with 15 CaCl 10f/1000 gal. of WG-k frietion teducer and 16f/1006 gall of WEG-2 water 16M6 kidditive. Job complete 10:49 A.M. Instead shut in pressure 2000 pat. blod to 2150 in 5 mins. to 1955 in 15 mins.

e de la capación de l

The first of the decide was the control of the collection of the c