Convert   Conv	FLUID	SAMPL		^	Date 9	-22-72	Ticket Number	508793		90110	
API @	ampler Pressure ecovery: Cu. Ft. Gas	<del></del>	P.S.I.Ğ			PEN HOLE		ARTESIA	<u> </u>	cation 5 Rog	
API @		250	0		Tester M	R. RYAN	Witness	MR, PU	тмүй		Leuse
API @	cc. Mud	250				דר שעכיי הס	TITING COM	DANTY # 1	1 BC/		Z
NOTION Ratio    Cut   II.bb    Formation Tested   Morrow Stand   Stand		· · · · · · · · · · · · · · · · · · ·								24-	1 20
RESISTIVITY CHORIDE CONTRAT					<del></del>	37				2	İ
Assistivity   Colonic Covery Water   Covery Water   Covery Water   Covery Water   Covery Water   Covery Mud	as/Oil Ratio			LCu. TT./DDI.		2			E+		
Covery Woter		Dec. CT.		וסמוסר	l	1				6	
Total Depth	:	KESISTIV	CO CO	NTENT			elly Drive	Bushing	1		
Age	ocovery Woter	ര	•F	nom		-	1636'		Ft.		
Covery Mud Filtrate  @ 'F. ppm de Pisample  # 11899'	•			рр	'	^	3/4"				
TYPE AMOUNT Depth Back Surface 11499' TYPE AMOUNT Pres. Volve Choke 1" Bottom Choke 3/4"  Scovered 10,765' Feet of salt Water Scovered Feet of	•			ppm		oth 4	<b>77'</b> I.D.				1 \$
TYPE AMOUNT Depth Back Surface 11499' TYPE AMOUNT Pres. Volve Choke 1" Bottom Choke 3/4"  Scovered 10,765' Feet of salt Water Scovered Feet of					l	h1					1 2
TYPE	•			ррт	Packer Depth(s)_			6'	Ft.		. 6
Second   10,765'   Feet of   salt water   Second   10,765'   Feet of   salt water   Second   Feet of	lud Weight			^^	Depth Tester Vo	ilve1	1499'		Ft.		
Second   Feet of   Second   Fe		MOUNT		Depth Back	k	Surface		tom			
Secovered   Feet of   Fe	ushion		Ft.	Pres. Volve	e	Choke 1	" Cho	oke 3/4'	<u>'</u>		] -
Secovered   Feet of   Fe										>27	
Secovered   Feet of   Fe	ecovered 10,76	55' Feet	of salt w	ater	<del> </del>					3 2	,
Feet of   Feet	:								ام ا		
Feet of   Feet	ecovered	Feet	of						g	S	
Secovered   Feet of   Fe										100	
Secovered   Feet of   Fe	covered	Feet	of					· · · · · · · · · · · · · · · · · · ·	se	H	1
Servered   Feet of   Fee		<b>.</b> .					•		<u>√</u>	1 )	
### Secretarian	ecovered	reet	01						<u></u>  ₹	R	-
Closed in pressure, Reopened tool for 30 minute second flow with a weak and   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed to pressure.   Steady blow. Closed tool for 60 minute second closed to pressure.   Steady blow. Closed tool for 60 minute second closed to pressure.   Steady blow. Closed to pr									1 1	1 1 5-4	1
Closed in pressure, Reopened tool for 30 minute second flow with a weak and   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed to pressure.   Steady blow. Closed tool for 60 minute second closed to pressure.   Steady blow. Closed tool for 60 minute second closed to pressure.   Steady blow. Closed to pr		East	o f			-				ISI	
Closed in pressure, Reopened tool for 30 minute second flow with a weak and   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed to pressure.   Steady blow. Closed tool for 60 minute second closed to pressure.   Steady blow. Closed tool for 60 minute second closed to pressure.   Steady blow. Closed to pr	ecovered	Feet	of			•				ΒA	
Closed in pressure, Reopened tool for 30 minute second flow with a weak and   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed to pressure.   Steady blow. Closed tool for 60 minute second closed to pressure.   Steady blow. Closed tool for 60 minute second closed to pressure.   Steady blow. Closed to pr				nute fir	st flow wit	h a weak b	low. stead	v. gas to	o .	ΒA	
Closed in pressure. Reopened tool for 30 minute second flow with a weak and   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Close				nute fir	st flow wit	h a weak b	low, stead	y, gas to	o .	ΒA	
Steady blow. Closed tool for 60 minute second closed in pressure.	emarks Opene	ed tool	for 35 mi							ΒA	
Steady blow. Closed tool for 60 minute second closed in pressure.	emarks Opene	ed tool	for 35 mi							ΒA	
Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed tool for 60 minute second closed in pressure.   Steady blow. Closed for 60 minute second closed in pressure.   Steady blow. Closed in 4738   4762   4788   4790   Steady blow. Closed in britial little   Steady blow. Closed in britial closed for 60 minute second closed in pressure.   Steady blow. Closed in break blow. Closed in	emarks Opene surface in	ed tool	for 35 mi tes, not	enough t	o measure.	Closed to	ol for 69	minute f	irst	BAD	_
Cepth:   11518   Ft.   Cepth:   110.52   Ft.   Depth:	<sub>emarks</sub> Opene surface in	33 minu	for 35 mi tes, not	enough t	o measure.	Closed to	ol for 69	minute f	irst	BAD	-
Cepth:   11518   Ft.   Cepth:   110.52   Ft.   Depth:	surface in	33 minu oressure	for 35 mi tes, not	enough t	o measure.	Closed to	ol for 69	minute f	irst	BAD	_
Cepth:   11518   Ft.   Cepth:   110.52   Ft.   Depth:	emarks Opene surface in closed in p	33 minu oressure	for 35 mi tes, not	enough t	o measure.	Closed to	ol for 69	minute f	irst	BAD	_
Cepth:   11518   Ft.   Cepth:   110.52   Ft.   Depth:	surface in  closed in p  steady blow	33 minu oressure v. Clos	for 35 mi tes, not Reopen ed tool f	enough tool or 60 mi	o measure.  for 30 minu  nute second	Closed to	ol for 69	minute f	irst	BAD County	-
Flow Final Closed in Close	surface in  closed in p  steady blow  * TIME CIV	33 minu oressure v. Clos VEN AND	for 35 mi tes, not . Reopen ed tool f	enough tool or 60 mi DOES NOT	o measure.  for 30 minu  nute second  AGREE.  1638	Closed to te second closed in	ol for 69 flow with pressure.	minute f	irst	BAD County	-
Flow Final Closed in Close	surface in  closed in p  steady blow  * TIME GIV  TEMPERATURE	33 minu oressure v. Clos VEN AND uge No.	for 35 mi tes, not Reopen ed tool f RECORDED 1639 11518' Ft.	enough tool or 60 mi DOES NOT Gauge No. Depth:	o measure.  for 30 minu  nute second  AGREE.  1638  11632' Ft	Closed to te second closed in Gauge No. Depth:	ol for 69 flow with pressure.	minute fi a weak ar	irst	BAD County	-
Flow Final Closed in Close	surface in  closed in p  steady blow  * TIME GIV  TEMPERATURE  Dept	33 minu oressure v. Clos VEN AND uge No.	for 35 mi tes, not . Reopen ed tool f RECORDED 1639 11518' ft. 24Hour Clock	enough tool or 60 mi DOES NOT Gauge No. Depth:	o measure.  for 30 minu  nute second  AGREE.  1638  11632' Ft  24 Hour Clock	Closed to te second closed in Gauge No. Depth:	ol for 69 flow with pressure.	minute f: a weak ar  TIM	irst	BAD County	-
Flow Final Closed in Close	surface in  closed in p  steady blow  * TIME GIV  TEMPERATURE  Dept	33 minu oressure v. Clos VEN AND uge No.	for 35 mi tes, not . Reopen ed tool f RECORDED 1639 11518' ft. 24Hour Clock	enough tool or 60 mi DOES NOT Gauge No. Depth:	o measure.  for 30 minu  nute second  AGREE.  1638  11632' Ft  24 Hour Clock	Closed to te second closed in Gauge No. Depth:	ol for 69 flow with pressure.	minute fi a weak ar Tim Tool Opened 12:	irst  ad  A.M.  43-P.M.	BAD County	-
Flow Final Closed in Close	surface in  closed in p  steady blow  * TIME GIV  TEMPERATURE GOOD  Doop  t. *F. Bloo	and tool  33 minus  pressure  v. Clos  VEN AND  uge No.  th:	for 35 mi tes, not Reopen ed tool f RECORDED 1639 11518' ft. 24Hour Clock	enough to ded tool  for 60 mi  DOES NOT Gauge No.  Depth:  Blanked Of	o measure.  for 30 minu  nute second  AGREE.  1638  11632' Ft  24 Hour Clock	Closed to te second closed in Gauge No. Depth:	ol for 69 flow with pressure.  Ft. Hour Clock	minute f: a weak ar  Tim  Tool Opened 12: Tool	A.M. :43-P-M.	BAD County	-
Flow Final Closed in Close	surface in  closed in p  steady blow  * TIME GIV  TEMPERATURE  Dept  ** F. Blow	and tool  33 minus  Dressure  V. Clos  VEN AND  Uge No.  th:  nked Off  Press	for 35 mi tes, not . Reopen ed tool f RECORDED 1639 11518' ft. 24Hour Clock	enough to ded tool  or 60 mi  DOES NOT Gauge No.  Depth: Blanked Of	o measure.  for 30 minu  nute second  AGREE.  1638  11632' Ft  24 Hour Clock  ff Yes	Closed to te second closed in Gauge No. Depth: Blanked Off Pres	ol for 69 flow with pressure.  Ft. Hour Clock	minute f:  a weak ar  Tool Opened 12: Tool Closed 3:	A.M. 43-P.M. A.M. 55P.M.	BAD County	Tested little and
Flow Final Closed in Close	surface in  closed in p  steady blow  * TIME CIV  TEMPERATURE   Gau  Depi	and tool  33 minus  Dressure  V. Clos  VEN AND  Uge No.  th:  nked Off  Press  Field	for 35 mi tes, not Reopen ed tool f RECORDED 1639 11518' ft. 24Hour Clock No ures	enough to ded tool  or 60 mi  DOES NOT Gauge No.  Depth: Blanked Of P	o measure.  for 30 minu  nute second  AGREE.  1638  11632' Ft  24 Hour Clock  ff Yes  ressures  Office	Closed to te second closed in Gauge No. Depth: Blanked Off Pres	ol for 69 flow with pressure.  Ft. Hour Clock	Tim Tool Opened 12 Tool Closed 3:	A.M. 43-P.M. A.M. 55P.M. Computed	BAD County	-
Flow Final Closed in Close	surface in  closed in p  steady blow  * TIME CIV  TEMPERATURE   Gau  Depi	23 minuspressure  V. Clos  VEN AND  uge No.  th:  nked Off  Press: Field  5696	for 35 mi tes, not Reopen ed tool f  RECORDED 1639 11518' ft. 24Hour Clock No  office 5676	enough to ded tool  or 60 mi  DOES NOT Gauge No. Depth: Blanked Of Field 5715	o measure.  for 30 minu  nute second  AGREE.  1638  11632' Ft  24 Hour Clock  ff Yes  ressures  Office  5724	Closed to te second closed in Gauge No. Depth: Blanked Off Pres	ol for 69 flow with pressure.  Ft. Hour Clock	Tim Tool Opened 12 Tool Closed 3:	A.M. 43-P.M. A.M. 55P.M. Computed	BAD County EDDY	-
Flow Final Closed in Close	surface in  closed in p  steady blow  * TIME GIV  TEMPERATURE  Dept  t. *F. Blow  ctual 182 *F.	and tool  33 minus  Dressure  W. Clos  WEN AND  Uge No.  th:  nked Off  Press:  Field  5696  1899	for 35 mi tes, not Reopen ed tool f  RECORDED 1639 11518' ft. 24Hour Clock No  office 5676 1857	enough to ded tool  or 60 mi  DOES NOT Gauge No. Depth: Blanked Of Field 5715 2013	o measure.  for 30 minu  nute second  AGREE.  1638  11632' Ft  24 Hour Clock  ff Yes  ressures  Office  5724  2051	Closed to te second closed in Gauge No. Depth: Blanked Off Pres	ol for 69 flow with pressure.  Ft. Hour Clock	TIM Tool Opened 12: Tool Closed 3: Reported Minutes	A.M. 43-P.M. A.M. 55P.M. Computed Minutes	BAD County EDDY	_
Flow Final Closed in Close	surface in  closed in p  steady blow  * TIME GIV  TEMPERATURE  Could 182 °F.  itial Hydrostatic finitial finiti	23 minu 27 minu 27 minu 27 minu 28 minu 29 minu 20 minu 20 minu 20 minu 21 min	for 35 mi tes, not  Reopen ed tool f  RECORDED 1639 11518' ft. 24Hour Clock No  ures  Office 5676 1857 4087	enough to ded tool  for 60 mi  DOES NOT Gauge No. Depth: Blanked Of Field 5715 2013 4081	o measure.  for 30 minu  nute second  AGREE.  1638  11632' Ft  24 Hour Clock  ff Yes  ressures  Office  5724  2051  4124	Closed to te second closed in Gauge No. Depth: Blanked Off Pres	ol for 69 flow with pressure.  Ft. Hour Clock	Tim Tool Opened 12: Tool Closed 3: Reported Minutes 35	A.M. 35P.M. Computed Minutes	BAD County EDDY	-
Flow Final Closed in Close	surface in  closed in p  steady blow  * TIME GIV  TEMPERATURE  Dept  t. *F. Blow  ctual 182 *F.  itial Hydrostatic  Flow Initial I  Closed in I	23 minuspressure  V. Clos  VEN AND  Uge No.  This  Press  Field  5696  1899  4049	for 35 minutes, not Reopen ed tool f  RECORDED 1639 11518' Ft. 24Hour Clock No  ures  Office 5676 1857 4087 4762	enough to ded tool  for 60 mi  DOES NOT Gauge No. Depth: Blanked Of Field 5715 2013 4081 4788	o measure.  for 30 minu  nute second  AGREE. 1638 11632' Ft 24 Hour Clock ff Yes  ressures  office 5724 2051 4124 4792	Closed to te second closed in Gauge No. Depth: Blanked Off Pres	ol for 69 flow with pressure.  Ft. Hour Clock	Tim Tool Opened 12: Tool Closed 3: Reported Minutes 35	A.M. 35P.M. Computed Minutes	BAD County EDDY State	
Flow Final Closed in Close	surface in  closed in p  steady blow  * TIME CIV  TEMPERATURE  Depl  t. *F. Blan  ctual 182 *F.  itial Hydrostatic *F.  Flow Initial I  Closed in A	23 minuspressure  V. Clos  VEN AND  Uge No.  This  Press  Field  5696  1899  4049  4738  4249	for 35 mi tes, not Reopen ed tool f  RECORDED 1639 1518' Ft 24Hour Clock No  ures  Office 5676 1857 4087 4762 4160	enough to ded tool  for 60 mi  DOES NOT Gauge No.  Depth:  Blanked Of Field  5715  2013  4081  4788  4148	o measure.  for 30 minu  nute second  AGREE. 1638 11632' Ft 24 Hour Clock ff Yes  ressures  office 5724 2051 4124 4792 4188	Closed to te second closed in Gauge No. Depth: Blanked Off Pres	ol for 69 flow with pressure.  Ft. Hour Clock	Tim Tool Opened 12: Tool Closed 3: Reported Minutes 35 60	A.M.  43-P-M.  A.M.  55P-M.  Computed  Minutes  35  69*	BAD County EDDY State	
Closed in	surface in  closed in p  steady blow  * TIME GIV  TEMPERATURE Dept  it	23 minuspressure  V. Clos  VEN AND  Uge No.  This  Press  Field  5696  1899  4049  4738  4249  4693	for 35 mi tes, not  Reopen ed tool f  RECORDED 1639 11518 ft. 24Hour Clock No  ures  Office 5676 1857 4087 4762 4160 4704	enough to ded tool  for 60 mi  DOES NOT Gauge No. Depth:  Blanked Of 5715 2013 4081 4788 4148 4700	o measure.  for 30 minu  nute second  AGREE. 1638 11632' Ft 24 Hour Clock  ff Yes  ressures  office 5724 2051 4124 4792 4188 4740	Closed to te second closed in Gauge No. Depth: Blanked Off Pres	ol for 69 flow with pressure.  Ft. Hour Clock	Time Tool Opened 12: Tool Closed 3: Reported Minutes 35 60 30	A.M. 43-P-M. A.M. 55P.M. Computed Minutes 35 69% 30	BAD County EDDY State NEW	_
Closed in	surface in  closed in p  steady blow  * TIME CIV  TEMPERATURE   Gau  Depi  t. *F. Blan  ctual 182 *F.  itial Hydrostatic   S  Flow   Initial   J  Closed in   J  Closed in   J  Closed in   J  Closed in   J	23 minuspressure  V. Clos  VEN AND  Uge No.  This  Press  Field  5696  1899  4049  4738  4249  4693	for 35 mi tes, not  Reopen ed tool f  RECORDED 1639 11518 ft. 24Hour Clock No  ures  Office 5676 1857 4087 4762 4160 4704	enough to ded tool  for 60 mi  DOES NOT Gauge No. Depth:  Blanked Of 5715 2013 4081 4788 4148 4700	o measure.  for 30 minu  nute second  AGREE. 1638 11632' Ft 24 Hour Clock  ff Yes  ressures  office 5724 2051 4124 4792 4188 4740	Closed to te second closed in Gauge No. Depth: Blanked Off Pres	ol for 69 flow with pressure.  Ft. Hour Clock	Time Tool Opened 12: Tool Closed 3: Reported Minutes 35 60 30	A.M. 43-P-M. A.M. 55P.M. Computed Minutes 35 69% 30	BAD County EDDY State NEW	-
	surface in  closed in p  steady blow  * TIME GIV  TEMPERATURE  ctual 182 *F.  itial Hydrostatic  Flow Initial J  Closed in J	23 minuspressure  V. Clos  VEN AND  Uge No.  This  Press  Field  5696  1899  4049  4738  4249  4693	for 35 mi tes, not  Reopen ed tool f  RECORDED 1639 11518 ft. 24Hour Clock No  ures  Office 5676 1857 4087 4762 4160 4704	enough to ded tool  for 60 mi  DOES NOT Gauge No. Depth:  Blanked Of 5715 2013 4081 4788 4148 4700	o measure.  for 30 minu  nute second  AGREE. 1638 11632' Ft 24 Hour Clock  ff Yes  ressures  office 5724 2051 4124 4792 4188 4740	Closed to te second closed in Gauge No. Depth: Blanked Off Pres	ol for 69 flow with pressure.  Ft. Hour Clock	Time Tool Opened 12: Tool Closed 3: Reported Minutes 35 60 30	A.M. 43-P-M. A.M. 55P.M. Computed Minutes 35 69% 30	BAD County EDDY State NEW	_
and myorostate 7705	surface in  closed in p  steady blow  * TIME CIV  TEMPERATURE   Government    ctual 182 °F.    ctual 183 °F.    ctual 184 °F.    ctual 185 °F.    ctual 185 °F.    ctual 186 °F.    ctual 187 °F.    ctual 188 °F.	23 minuspressure  V. Clos  VEN AND  Uge No.  This  Press  Field  5696  1899  4049  4738  4249  4693	for 35 mi tes, not  Reopen ed tool f  RECORDED 1639 11518 ft. 24Hour Clock No  ures  Office 5676 1857 4087 4762 4160 4704	enough to ded tool  for 60 mi  DOES NOT Gauge No. Depth:  Blanked Of 5715 2013 4081 4788 4148 4700	o measure.  for 30 minu  nute second  AGREE. 1638 11632' Ft 24 Hour Clock  ff Yes  ressures  office 5724 2051 4124 4792 4188 4740	Closed to te second closed in Gauge No. Depth: Blanked Off Pres	ol for 69 flow with pressure.  Ft. Hour Clock	Time Tool Opened 12: Tool Closed 3: Reported Minutes 35 60 30	A.M. 43-P-M. A.M. 55P.M. Computed Minutes 35 69% 30	BAD County EDDY State NEW	TO THE POST OF THE
	surface in  closed in p  steady blow  * TIME CIV  TEMPERATURE Depi  it. *F. Blan  ctual 182 *F.  itial Hydrostatic finitial finit	ad tool  33 minu  pressure  V. Clos  VEN AND  uge No.  th:  nked Off  Press  Field  5696  1899  4049  4738  4249  4693  4738	for 35 mi tes, not  Reopen ed tool f  RECORDED 1639 11518' ft. 24Hour Clock No  ures  Office 5676 1857 4087 4762 4160 4704 4762	enough t  ded tool  for 60 mi  DOES NOT Gauge No. Depth: Blanked Of  Field 5715 2013 4081 4788 4148 4700 4788	o measure.  for 30 minu  nute second  AGREE. 1638 11632' Ft 24 Hour Clock  ff Yes  ressures	Closed to te second closed in Gauge No. Depth: Blanked Off Pres	ol for 69 flow with pressure.  Ft. Hour Clock	Time Tool Opened 12: Tool Closed 3: Reported Minutes 35 60 30	A.M. 43-P-M. A.M. 55P.M. Computed Minutes 35 69% 30	BAD County EDDY State NEW	_