T - N	ovince			oa Goin			Field_T	- Devon Pool-Produ	cing Zone		Lea, I	N → Mo Stat	te
Pī	011776				ION TEST	S	A LUIG T		JING DOME			JOINT	
Depth	Deviation	Depth	Deviation	Depth	Deviation	Depth	Deviation	Depth	Deviation	Make	RL. Thd.	Weight	Dep
	Devision		Deviation				İ				or Shear Pin	To Shear	36
268	3/4	5900	1	_6500_	1 3/4	7848	1 3/4	9130	_2				
280	1	5081	3/4	6720	1	8030	1 1/2	_9500_	3/1				
465	3/4	5215	3/4	6825	1/2	3154	2						ļ
530	1/2	<u> 5369</u>	1	7082	3/4	3273	1 1/2	·					
685	3/4	5572	1 7/0	7150	3/4	3409	1 3/4						
962	1/2	5731 5955	$\frac{1}{1/2}$	7290 7 <b>33</b> 5	3/4	8525 8665	2 1/4					<del></del>	
348_	2		1 3/4	7460	1	8840	2 1/2						
500 <u> </u>	1 1/1	6310	2 2/4	761.5	3/4	89 <b>2</b> 3	2 1/1						
050	······ <b>L</b> ·· <b>L/4</b>		! <b>-</b>		CORE	REFEREN	CE DETA	ILS				l	L
					Daily Drillin	g or Remed	lial History	(3B-459)"					
re Page ). No.	Core Pag	e Core No.	Page Core No. No.	Page Core No. No.	No. No.		Core Page No. No.	Core Page No. No.	No. No.	Core No.	Page Core No. No.	Page No.	Core No.
	_											_  _	
					_								
				F	BOTTOM E	OLE PRE	SSURE: D	ATUM		<del></del>			
Date	Prassu	re	Date	Pressure		Date	Pressure	Date	Pr	essure	Date		Pressure
	-		_								-		
	<u> </u>										_		
											_		
	ļ								<del> </del>				
											_		
	<u> </u>												··
			CTRICAL		R LOGGII	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		STING DA		ing surve	ys)		
Date		Kind		Fro	om	To	Date	-	Kind		From	<u>m</u>	То
7-52		berger	Elect.	972	2 0	39 <b>7</b>		-					
2 5 0	Log			972	4 1 7/	307							
		•	<b>7</b> 77 /		J	771						4	
3-52	Schlur	nberger	Elect.					-					
<i>5-</i> 54		berger	Elect.	982		723							
<i>5</i> 54	Schlur	nberger	Elect.										•
<i>3</i> −3∠	Schlur	berger	Electo										
<i>y-</i> y <i>z</i>	Schlur	nberger	Elect.										
<i>5</i> 54	Schlur	nberger	Elect.										
<i>3-52</i>	Schlur	nberger	Elect.										
<i>y=y4</i>	Schlur Log			982	0 9'	723	or "Gas Lif	t Installatio	n (3B-587)'	Where A	Applicable		
	Log	eQUIPME	ENT: Suppl	982	O 9'	723			Date		Applicable		Reason
Date	Log	EQUIPME	ENT: Suppl	982	0 9'	723					Applicable		Reason
	Log  In the Control of the Control o	EQUIPME em oint: Size and T	ENT: Suppl	982	O 9'	723			Date		Applicable		Reason
	Log  In the second of the seco	EQUIPME em oint: Sise and T	ENT: Suppl	982	O 9'	723			Date		Applicable		Reason
	Log  In Tubing He Braden He	EQUIPME tem pint; Sise and T and	ENT: Suppl	982	O 9'	723			Date		Applicable		Reason
	Schlun Log  "Pickup Je Tubing He Braden He Casing He	EQUIPME em oint: Sise and I sad sad	ENT: Suppl Test Pres.	982	O 9'	723 B-432-B)" Dwg.	No. Serial		Date		Applicable		Reason
	Log  If "Pickup Jo Tubing He Braden He Casing He Flow Line	EQUIPME em oint: Size and T ead sad ad Size & Length	ENT: Suppl Test Pres.	982	O 9'	723 B-432-B)" Dwg.	No. Serial		Date		Applicable		Reason
	Schlun Log  "Pickup Je Tubing He Braden He Casing He	EQUIPME and I sad ad ad Size & Length (Make)	ENT: Suppl Test Pres.	982	O 9'	723 B-432-B)" Dwg.	No. Serial  (Nos.)		Date	ed	Applicable	Caracity on	
	It "Pickup Jo Tubing He Braden He Caring He Flow Line Separator Battery N	EQUIPME and I sad ad ad Size & Length (Make)	ENT: Suppl Test Pres. Thread"	982	O 9'  ag Record (3  Make  Wells in 8  Wells in 8	B-432-B)" Dwg.	No. Serial  (Nos.)	No.	Date Remov	ed	Applicable		
Date	Schlun Log  It  "Pickup Jo Tubing He Braden He Casing He Flow Line Separator Battery N Wells in th	EQUIPME and I sad ad sad sad Size & Length (Make)	ENT: Suppl Test Pres. Thread"  Number and the Numbers) plicable deta	982	O 9'  In g Record (3  Make  Wells in 8  Wells in 8  Wood	B-432-B)"  Dwg. Same Line (Noa. Capacit	No. Serial  (Nos.)  y; 8  completion of	No.	Date Remov  Capacity;	Total	Daily Drilling	Capacity on	Lease lial H
Date PORTAN -469). O	Schlun Log  It "Pickup Je Tubing He Braden He Cading He Flow Line Separator Battery N Wells in the Strict Compile of the Strict Comp	EQUIPME  em  pint: Size and T  end  ad  sid  Size & Length  (Make)  o.  als Battery (By  un every ap  Where "In	Test Pres.  Thread"  Number and the Numbers) plicable detachole" work	y "Pumpin	O 9'  Ig Record (3  Make  Wells in 8  Wells in 8  Wood	B-432-B)"  Dwg. Same Line (Noa. Same Separator Capacit	No. Serial  (Nos.)  y; S  completion of licable detail	No.	Capacity;	Tota! Te final 'I	Daily Drilling	Capacity on	Lease lial H
Date PORTAN -469). Coulative ovals fr	Schlun Log  It "Pickup Jo Tubing He Braden He Cading fle Flow Line Separator Battery N Wells in th OT: Compile Schlun data MUST	EQUIPME  cem  contribute Size and T  cod  cod  distribute Size & Length  (Make)  o.  dis Battery (By  in every ap  Where "II  be included  schedulo—	Test Pres.  Thread"  Number and the Numbers) plicable deta habole" work as space pe "Date, Supp	y "Pumpin  Size:  Il and forwis done, con	Wells in 8 Wells in 8 Wells in 8 Wood  Ward IMMED  mpile form in icate pertinence of the pertinence of	B-432-B)"  Dwg.  Same Line (Noa. Same Separator Capacit  IATELY on n every app nt informati Off (in da	No. Serial  (Nos.)  y; S  completion of licable detail on which cas.), Barrels	of new well a li from time innot be covor Production	Capacity; ttached to the of original order in the n Lost, Dat	Tota!  Tota!  I complet	Daily Drilling	Capacity on g or Remeding present	Lease lial E t wor w, in
Date PORTAN -469). Coulative ovals fr	Schlun Log  "Pickup Jo Tubing He Braden He Casing fle Flow Line Separator Battery N Wells in the Tompile CDLD WELLS: data MUST	EQUIPME  cem  contribute Size and T  cod  cod  distribute Size & Length  (Make)  o.  dis Battery (By  in every ap  Where "II  be included  schedulo—	Test Pres.  Thread"  Number and the Numbers) plicable deta habole" work as space pe "Date, Supp	y "Pumpin  Size:  Il and forwis done, con	Wells in 8 Wells in 8 Wells in 8 Wood  Ward IMMED  mpile form in icate pertinence of the pertinence of	B-432-B)"  Dwg.  Same Line (Noa. Same Separator Capacit  IATELY on n every app nt informati Off (in da	No. Serial  (Nos.)  y; S  completion of licable detail on which cas.), Barrels	of new well a li from time innot be covor Production	Capacity; ttached to the of original order in the n Lost, Dat	Tota!  Tota!  I complet	Daily Drilling	Capacity on g or Remeding present	Lease lial H t wor w, in-
Date PORTAN -469). Coulative ovals fr	Schlun Log  It "Pickup Jo Tubing He Braden He Cading fle Flow Line Separator Battery N Wells in th OT: Compile Schlun data MUST	EQUIPME  cem  contribute Size and T  cod  cod  distribute Size & Length  (Make)  o.  dis Battery (By  in every ap  Where "II  be included  schedulo—	Test Pres.  Thread"  Number and the Numbers) plicable deta habole" work as space pe "Date, Supp	y "Pumpin  Size:  Il and forwis done, con	Wells in 8 Wells in 8 Wells in 8 Wood  Ward IMMED  mpile form in icate pertinence of the pertinence of	B-432-B)"  Dwg.  Same Line (Noa. Same Separator Capacit  IATELY on n every app nt informati Off (in da	No. Serial  (Nos.)  y; S  completion of licable detail on which cas.), Barrels	of new well a li from time innot be covor Production	Capacity; ttached to the of original order in the n Lost, Dat	Tota!  Tota!  I complet	Daily Drilling	Capacity on g or Remeding present	Lease lia! E t won w, in
Date OORTAN -469). Oulative ovals fr	Schlun Log  It "Pickup Jo Tubing He Braden He Cading fle Flow Line Separator Battery N Wells in th OT: Compile Schlun data MUST	EQUIPME  cem  contribute Size and T  cod  cod  distribute Size & Length  (Make)  o.  dis Battery (By  in every ap  Where "II  be included  schedulo—	Test Pres.  Thread"  Number and the Numbers) plicable deta habole" work as space pe "Date, Supp	y "Pumpin  Size:  Il and forwis done, con	Wells in 8 Wells in 8 Wells in 8 Wood  Ward IMMED  mpile form in icate pertinence of the pertinence of	B-432-B)"  Dwg.  Same Line (Noa. Same Separator Capacit  IATELY on n every app nt informati Off (in da	No. Serial  (Nos.)  y; S  completion of licable detail on which cas.), Barrels	of new well a li from time innot be covor Production	Capacity; ttached to the of original order in the n Lost, Dat	Tota!  Tota!  I complet	Daily Drilling	Capacity on g or Remeding present	Lease lia! E t won w, in
Date ORTAN -469). Oulative ovals fr	Schlun Log  It "Pickup Jo Tubing He Braden He Cading fle Flow Line Separator Battery N Wells in th OT: Compile Schlun data MUST	EQUIPME  cem  contribute Size and T  cod  cod  distribute Size & Length  (Make)  o.  dis Battery (By  in every ap  Where "II  be included  schedulo—	Test Pres.  Thread"  Number and the Numbers) plicable deta habole" work as space pe "Date, Supp	y "Pumpin  Size:  Il and forwis done, con	Wells in 8 Wells in 8 Wells in 8 Wood  Ward IMMED  mpile form in icate pertinence of the pertinence of	B-432-B)"  Dwg.  Same Line (Noa. Same Separator Capacit  IATELY on n every app nt informati Off (in da	No. Serial  (Nos.)  y; S  completion of licable detail on which cas.), Barrels	of new well a li from time innot be covor Production	Capacity; ttached to the of original order in the n Lost, Dat	Tota!  Tota!  I complet	Daily Drilling	Capacity on g or Remeding present	Lease lia! E t won w, in
Date OORTAN -469). Oulative ovals fr	Schlun Log  It "Pickup Jo Tubing He Braden He Cading fle Flow Line Separator Battery N Wells in th OT: Compile Schlun data MUST	EQUIPME  cem  contribute Size and T  cod  cod  distribute Size & Length  (Make)  o.  dis Battery (By  in every ap  Where "II  be included  schedulo—	Test Pres.  Thread"  Number and the Numbers) plicable deta habole" work as space pe "Date, Supp	y "Pumpin  Size:  Il and forwis done, con	Wells in 8 Wells in 8 Wells in 8 Wood  Ward IMMED  mpile form in icate pertinence of the pertinence of	B-432-B)"  Dwg.  Same Line (Noa. Same Separator Capacit  IATELY on n every app nt informati Off (in da	No. Serial  (Nos.)  y; S  completion of licable detail on which cas.), Barrels	of new well a li from time innot be covor Production	Capacity; ttached to the of original order in the n Lost, Dat	Tota!  Tota!  I complet	Daily Drilling	Capacity on g or Remeding present	Lease lial H t wor w, in-
Date PORTAN -469). Coulative ovals fr	Schlun Log  It "Pickup Jo Tubing He Braden He Cading fle Flow Line Separator Battery N Wells in th OT: Compile Schlun data MUST	EQUIPME  cem  contribute Size and T  cod  cod  distribute Size & Length  (Make)  o.  dis Battery (By  in every ap  Where "II  be included  schedulo—	Test Pres.  Thread"  Number and the Numbers) plicable deta habole" work as space pe "Date, Supp	y "Pumpin  Size:  Il and forwis done, con	Wells in 8 Wells in 8 Wells in 8 Wood  Ward IMMED  mpile form in icate pertinence of the pertinence of	B-432-B)"  Dwg.  Same Line (Noa. Same Separator Capacit  IATELY on n every app nt informati Off (in da	No. Serial  (Nos.)  y; S  completion of licable detail on which cas.), Barrels	of new well a li from time innot be covor Production	Capacity; ttached to the of original order in the n Lost, Date	Tota!  Tota!  I complet	Daily Drilling	Capacity on g or Remeding present	Lease lial H t wor w, inc
Date PORTAN -469). Coulative ovals fr	Schlun Log  It "Pickup Jo Tubing He Braden He Cading fle Flow Line Separator Battery N Wells in th OT: Compile Schlun data MUST	EQUIPME  cem  contribute Size and T  cod  cod  distribute Size & Length  (Make)  o.  dis Battery (By  in every ap  Where "II  be included  schedulo—	Test Pres.  Thread"  Number and the Numbers) plicable deta habole" work as space pe "Date, Supp	y "Pumpin  Size:  Il and forwis done, con	Wells in 8 Wells in 8 Wells in 8 Wood  Ward IMMED  mpile form in icate pertinence of the pertinence of	B-432-B)"  Dwg.  Same Line (Noa. Same Separator Capacit  IATELY on n every app nt informati Off (in da	No. Serial  (Nos.)  y; S  completion of licable detail on which cas.), Barrels	of new well a li from time innot be covor Production	Capacity; ttached to the of original order in the n Lost, Date	Tota!  Tota!  I complet	Daily Drilling	Capacity on g or Remeding present	Lease lial H. t wor w, inc
Date PORTAN -469). Consisting of the constant	Schlun Log  It "Pickup Jo Tubing He Braden He Cading fle Flow Line Separator Battery N Wells in th OT: Compile Schlun data MUST	EQUIPME  cem  contribute Size and T  cod  cod  distribute Size & Length  (Make)  o.  dis Battery (By  in every ap  Where "II  be included  schedulo—	Test Pres.  Thread"  Number and the Numbers) plicable deta habole" work as space pe "Date, Supp	y "Pumpin  Size:  Il and forwis done, con	Wells in 8 Wells in 8 Wells in 8 Wood  Ward IMMED  mpile form in icate pertinence of the pertinence of	B-432-B)"  Dwg.  Same Line (Noa. Same Separator Capacit  IATELY on n every app nt informati Off (in da	No. Serial  (Nos.)  y; S  completion of licable detail on which cas.), Barrels	of new well a li from time innot be covor Production	Capacity; ttached to the of original order in the n Lost, Date	Tota!  Tota!  I complet	Daily Drilling	Capacity on g or Remeding present	Lease lial H. t wor w, inc
Date PORTAN -469). Consistive ovals fr	Schlun Log  It "Pickup Jo Tubing He Braden He Cading fle Flow Line Separator Battery N Wells in th OT: Compile Schlun data MUST	EQUIPME  cem  contribute Size and T  cod  cod  distribute Size & Length  (Make)  o.  dis Battery (By  in every ap  Where "II  be included  schedulo—	Test Pres.  Thread"  Number and the Numbers) plicable deta habole" work as space pe "Date, Supp	y "Pumpin  Size:  Il and forwis done, con	Wells in 8 Wells in 8 Wells in 8 Wood  Ward IMMED  mpile form in icate pertinence of the pertinence of	B-432-B)"  Dwg.  Same Line (Noa. Same Separator Capacit  IATELY on n every app nt informati Off (in da	No. Serial  (Nos.)  y; S  completion of licable detail on which cas.), Barrels	of new well a li from time innot be covor Production	Capacity; ttached to the of original order in the n Lost, Date	Tota!  Tota!  I complet	Daily Drilling	Capacity on g or Remeding present	Lease lial Hi t wor w, inc
Date PORTAN 1-469). Continuitive novals fr	Schlun Log  It "Pickup Jo Tubing He Braden He Cading fle Flow Line Separator Battery N Wells in th OT: Compile Schlun data MUST	EQUIPME  cem  contribute Size and T  cod  cod  distribute Size & Length  (Make)  o.  dis Battery (By  in every ap  Where "II  be included  schedulo—	Test Pres.  Thread"  Number and the Numbers) plicable deta habole" work as space pe "Date, Supp	y "Pumpin  Size:  Il and forwis done, con	Wells in 8 Wells in 8 Wells in 8 Wood  Ward IMMED  mpile form in icate pertinence of the pertinence of	B-432-B)"  Dwg.  Same Line (Noa. Same Separator Capacit  IATELY on n every app nt informati Off (in da	No. Serial  (Nos.)  y; S  completion of licable detail on which cas.), Barrels	of new well a li from time innot be covor Production	Capacity; ttached to the of original order in the n Lost, Date	Tota!  Tota!  I complet	Daily Drilling	Capacity on g or Remeding present	Lease lial Hi t wor w, inc
Date PORTAN 1-469). Continuitive novals fr	Schlun Log  It "Pickup Jo Tubing He Braden He Cading fle Flow Line Separator Battery N Wells in th OT: Compile Schlun data MUST	EQUIPME  cem  contribute Size and T  cod  cod  distribute Size & Length  (Make)  o.  dis Battery (By  in every ap  Where "II  be included  schedulo—	Test Pres.  Thread"  Number and the Numbers) plicable deta habole" work as space pe "Date, Supp	y "Pumpin  Size:  Il and forwis done, con	Wells in 8 Wells in 8 Wells in 8 Wood  Ward IMMED  mpile form in icate pertinence of the pertinence of	B-432-B)"  Dwg.  Same Line (Noa. Same Separator Capacit  IATELY on n every app nt informati Off (in da	No. Serial  (Nos.)  y; S  completion of licable detail on which cas.), Barrels	of new well a li from time innot be covor Production	Capacity; ttached to the of original order in the n Lost, Date	Tota!  Tota!  I complet	Daily Drilling	Capacity on g or Remeding present	Lease lial H. t wor w, inc
Date PORTAN 1-469). Conulative ovals fr	Schlun Log  It "Pickup Jo Tubing He Braden He Cading fle Flow Line Separator Battery N Wells in th OT: Compile Schlun data MUST	EQUIPME  cem  contribute Size and T  cod  cod  distribute Size & Length  (Make)  o.  dis Battery (By  in every ap  Where "II  be included  schedulo—	Test Pres.  Thread"  Number and the Numbers) plicable deta habole" work as space pe "Date, Supp	y "Pumpin  Size:  Il and forwis done, con	Wells in 8 Wells in 8 Wells in 8 Wood  Ward IMMED  mpile form in icate pertinence of the pertinence of	B-432-B)"  Dwg.  Same Line (Noa. Same Separator Capacit  IATELY on n every app nt informati Off (in da	No. Serial  (Nos.)  y; S  completion of licable detail on which cas.), Barrels	of new well a li from time innot be covor Production	Capacity; ttached to the of original order in the n Lost, Date	Tota!  Tota!  I complet	Daily Drilling	Capacity on g or Remeding present	Lease lial H. t wor w, inc
Date PORTAN -469). Consistive ovals fr	Schlun Log  It "Pickup Jo Tubing He Braden He Cading fle Flow Line Separator Battery N Wells in th OT: Compile Schlun data MUST	EQUIPME  cem  contribute Size and T  cod  cod  distribute Size & Length  (Make)  o.  dis Battery (By  in every ap  Where "II  be included  schedulo—	Test Pres.  Thread"  Number and the Numbers) plicable deta habole" work as space pe "Date, Supp	y "Pumpin  Size:  Il and forwis done, con	Wells in 8 Wells in 8 Wells in 8 Wood  Ward IMMED  mpile form in icate pertinence of the pertinence of	B-432-B)"  Dwg.  Same Line (Noa. Same Separator Capacit  IATELY on n every app nt informati Off (in da	No. Serial  (Nos.)  y; S  completion of licable detail on which cas.), Barrels	of new well a li from time innot be covor Production	Capacity; ttached to the of original order in the n Lost, Date	Tota!  Tota!  I complet	Daily Drilling	Capacity on g or Remeding present	Lease lial H. t wor w, inc
Date PORTAN -469). Consistive ovals fr	Schlun Log  It "Pickup Jo Tubing He Braden He Cading fle Flow Line Separator Battery N Wells in th OT: Compile Schlun data MUST	EQUIPME  cem  contribute Size and T  cod  cod  distribute Size & Length  (Make)  o.  dis Battery (By  in every ap  Where "II  be included  schedulo—	Test Pres.  Thread"  Number and the Numbers) plicable deta habole" work as space pe "Date, Supp	y "Pumpin  Size:  Il and forwis done, con	Wells in 8 Wells in 8 Wells in 8 Wood  Ward IMMED  mpile form in icate pertinence of the pertinence of	B-432-B)"  Dwg.  Same Line (Noa. Same Separator Capacit  IATELY on n every app nt informati Off (in da	No. Serial  (Nos.)  y; S  completion of licable detail on which cas.), Barrels	of new well a li from time innot be covor Production	Capacity; ttached to the of original order in the n Lost, Date	Tota!  Tota!  I complet	Daily Drilling	Capacity on g or Remeding present	Lease lial H. t wor w, inc
Date  ORTAN  -469). Oullative ovals fr.	Schlun Log  "Tiekup J. Tubing He Braden He Cading He Flow Line Separator Battery N Wells in the SCLD WELLS: data MUST om proration and "AFTE	EQUIPME  em  olat: Sise and T  ad  ad  sad  sad  sad  solution  on  dis Battery (By  in every ap  Where "In  be included  schedule—  R" on rem	Number and the Numbers) plicable detachole" work as space per dial operations.	y "Pumpin  Size:  Size:  I and forw is done, continue, indicate, i	Wells in S Wells in S Wood  Ward IMMED mpile form in icate pertinength of Time Accurate Co	B-432-B)**  Dwg.  Same Line (Noa. Same Separator Capacit  IATELY on an every app at informati Off (in dan mpilation of	No. Serial  (Nos.)  y; S  completion of licable detail on which cas.), Barrels  the Record	of new well a li from time mnot be cove of Productio is Invaluable	Capacity; ttached to the of origina ared in the n. Lost, Date).	Total   Daily Drilling don, including the form in the second of the Production	Capacity on g or Remeding present space beloction." Gi	Lease lial H. t wor w, inc	
Date ORTAN -469). Oulutive ovals fr.	Schlun Log  "Tiekup J. Tubing He Braden He Cading He Flow Line Separator Battery N Wells in the SCLD WELLS: data MUST om proration and "AFTE	EQUIPME  em  olat: Sise and T  ad  ad  sad  sad  sad  solution  on  dis Battery (By  in every ap  Where "In  be included  schedule—  R" on rem	Number and the Numbers) plicable detachole" work as space per dial operations.	y "Pumpin  Size:  Size:  I and forw is done, continue, indicate, i	Wells in S Wells in S Wood  Ward IMMED mpile form in icate pertinength of Time Accurate Co	B-432-B)**  Dwg.  Same Line (Noa. Same Separator Capacit  IATELY on an every app at informati Off (in dan mpilation of	No. Serial  (Nos.)  y; S  completion of licable detail on which cas.), Barrels  the Record	of new well a li from time mnot be cove of Productio is Invaluable	Capacity; ttached to the of origina ared in the n. Lost, Date).	Total   Daily Drilling don, including the form in the second of the Production	Capacity on g or Remeding present space beloction." Gi	Lease lial H t wor w, inc	
Date ORTAN 469). Oulative vals fr- FORE	Schlun Log  It "Pickup Jo Tubing He Braden He Cading fle Flow Line Separator Battery N Wells in th OT: Compile Schlun data MUST	EQUIPME  em  olat: Sise and T  ad  ad  sad  sad  sad  solution  on  dis Battery (By  in every ap  Where "In  be included  schedule—  R" on rem	Number and the Numbers) plicable detachole" work as space per dial operations.	y "Pumpin  Size:  Size:  I and forw is done, continue, indicate, i	Wells in S Wells in S Wood  Ward IMMED mpile form in icate pertinength of Time Accurate Co	B-432-B)**  Dwg.  Same Line (Noa. Same Separator Capacit  IATELY on an every app at informati Off (in dan mpilation of	No. Serial  (Nos.)  y; S  completion of licable detail on which cas.), Barrels  the Record	of new well a li from time mnot be cove of Productio is Invaluable	Capacity; ttached to the of origina ared in the n. Lost, Date).	Total   Daily Drilling don, including the form in the second of the Production	Capacity on g or Remeding present space beloction." Gi	Lease lial H t wor w, inc	

(Use Reverse Side "Tumble Fashica" for Additional Space)

1 - 1 success - 2

• • •

-1,-2 c1 ... (75 2.77 -1,-1 ( 1... rc... (75 2.77

.

.

î .- .--