Deptition Dept	Decision	Deptition	Depth	NM rovince			State "T'				ton - (I Pool-Produ		·/	Cor	inty	.ea, l	ate
Depails	Depails	Depail D	Depth	ovince					rs	21010			1				
Pressure	Pressure	Presence Presentation Presentati	Jepth	D. 1.1	T	T		I	1	Devistion	Denth	Deviation	Make			Weight	Dep
10 1/2 9/175 1 10 0.05 1 11 13 12 12 11 17 2 2 11 12 12	10 1/2 9/175 1 10 0.05 1 11 13 12 12 11 17 2 2 11 12 12	10 1/2 9/175 1 10 0.05 1 11 13 12 11 17 2 2 1 11 17 2 2 1 11 1	-	Deviation		_		i		Devision	1					To Shear	Sei
10	10	10	60	3/4	94201	3/4	-1		· ————	<u> </u>			<u></u>	-			-
1	1	1	010	1/2	94751	1							ļ	_			_
Section Sect	Section Sect	Section Sect	10	1 -		3/4	10.8851	1									
1 3710 1 1,205 1 1,205 1 1,1,205 1 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	1 3710 1 1,205 1 1,205 1 1,1,205 1 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	1 3710 1 1,005 1 1,005 1 1,1,00	265	3/4		1/2	10.9251	1						_ <u> </u>			_
1	1	1	580	1	97101	1		1	11,420			5-3/4					_
1	1	1	990	1/4		1		11/4	11,460			9					
1	1	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	501	-!		1/4	11,104'	14	11,530	1-3/L							_
The content of the co	The content of the co	The part of the pa	200	11/4	10.754	1/4	11.145	14	11,560	1-3/4							_
### CORP REFERENCE DETAILS Page Core New Core Core	### CORP REFERENCE DETAILS Page Core New Core Core	### CORE REFERENCE DETAILS Page Core New Core Page Core Pa		374				1	11,580	2			<u> </u>				
Page Core	Page Core	Page Core	<u> </u>					CORE	REFEREN	CE DETA	ILS						
BOTTOM HOLE PRESSURE: DATUM BOTTOM HOLE PRESSURE: DATUM BURNING Date Promure Date Date Promure Date Date Promure Date Date Promure Date Date Date Date Date Date Promure Date Date Date Date Date Date Date Dat	BOTTOM HOLE PRESSURE: DATUM BOTTOM HOLE PRESSURE: DATUM BURNING Date Promure Date Date Promure Date Date Promure Date Date Promure Date Date Date Date Date Date Promure Date Date Date Date Date Date Date Dat	BOTTOM HOLE PRESSURE: DATUM BURNING Date Pressure Date Date Date Date Date Date Date Dat				** *** ***						I Core Pag	a Core	Page	Core	l Page	Core 1
Date Pressure Date Date Date Date Date Date Date Dat	Date Pressure Date Date Date Date Date Date Date Dat	Date Pressure Date Date Date Date Date Date Date Dat	Page No.		No. No.		No. No.						No.	No.	No.	No.	No.
Date Pressure Date Date Date Date Date Date Date Dat	Date Pressure Date Date Date Date Date Date Date Dat	Date Pressure Date Date Date Date Date Date Date Dat												l <u></u>	ļ	.	
Date Pressure Date Date Date Date Date Date Date Dat	Date Pressure Date Date Date Date Date Date Date Dat	Date Pressure Date Date Date Date Date Date Date Dat	_												<u> </u>	.	
Date Pressure Date Date Date Date Date Date Date Dat	Date Pressure Date Date Date Date Date Date Date Dat	Date Pressure Date Date Date Date Date Date Date Dat	_	_									_				
Date Pressure Date Date Date Date Date Date Date Dat	Date Pressure Date Date Date Date Date Date Date Dat	Date Pressure Date Date Date Date Date Date Date Dat															
Date Pressure Date Date Date Date Date Date Date Dat	Date Pressure Date Date Date Date Date Date Date Dat	Date Pressure Date Date Date Date Date Date Date Dat	!				·	OCTOM	שפת שזטש	cempr. r	. A TOTAL						
ELECTRICAL OR OTHER LOGGING OR SPECIAL TESTING DATA (Including surveys) Bute Rind From To Date Kind Prom To Date Kind Prom To Date Kind Prom To EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-567)" Where Applicable Date Item Test Proc. Make Dwg. No. Serial No. Removed Removed Research Tibidag Hard Date Hard Date Hard Beater (No.) Endow Head Colong Head Colong Head Wells in Same Line (No.) Beginster (Make) Wells in Same Line (No.) Beginster (Make) Wells in Same Line (No.) Beginster (Make) Wells in Same Line (No.) Wells in Same Separator (No.) Battery No. Number and Size: Wood Manual Capatri or completion of new well attached to the final "Datity Drilling or Remoted 14(1)). (11) WHILDS: Waves of Tabody work is some to make a space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, isel lutter datas. State of Production, Data Late for Time Off (ind.). Data Formal completion, including present well stated on a challent "Data Supplicabile datall from time of original completion, including present well stated on a challent "Data Supplicabile datall from time of original completion, including present well stated on a challent "Data Supplicabile datall from time of original completion, including present well stated on a challent "Data Supplicabile datall from time of original completion, including present well stated on a challent "Data Supplicabile datall from time of original completion, including present well and formation which cannot be covered in the body of the form in space below, isel (in Ass.) Bartery of Production, Data Supplicabile datall from time of original completion, Give completion of the compl	ELECTRICAL OR OTHER LOGGING OR SPECIAL TESTING DATA (Including surveys) Bute Rind From To Date Kind Prom To Date Kind Prom To Date Kind Prom To EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-567)" Where Applicable Date Item Test Proc. Make Dwg. No. Serial No. Removed Removed Research Tibidag Hard Date Hard Date Hard Beater (No.) Endow Head Colong Head Colong Head Wells in Same Line (No.) Beginster (Make) Wells in Same Line (No.) Beginster (Make) Wells in Same Line (No.) Beginster (Make) Wells in Same Line (No.) Wells in Same Separator (No.) Battery No. Number and Size: Wood Manual Capatri or completion of new well attached to the final "Datity Drilling or Remoted 14(1)). (11) WHILDS: Waves of Tabody work is some to make a space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, isel lutter datas. State of Production, Data Late for Time Off (ind.). Data Formal completion, including present well stated on a challent "Data Supplicabile datall from time of original completion, including present well stated on a challent "Data Supplicabile datall from time of original completion, including present well stated on a challent "Data Supplicabile datall from time of original completion, including present well stated on a challent "Data Supplicabile datall from time of original completion, including present well stated on a challent "Data Supplicabile datall from time of original completion, including present well and formation which cannot be covered in the body of the form in space below, isel (in Ass.) Bartery of Production, Data Supplicabile datall from time of original completion, Give completion of the compl	ELECTRICAL OR OTHER LOGGING OR SPECIAL TESTING DATA (Including surveys) Date Kind From To Date Kind Prom To EQUIPMENT: Supply "Pumping Record (3B-452-B)" or "Gas Lift Installation (3B-587)" Where Applicable To Date Item Test Prox. Make Dwg. No. Sotial No. Removed Removed Pickup Joint: Size and Thread" Tubing Head Braden Bead Coasing Head Prov Line Size & Length Wellia in Same Line (Nox.) Bettery No. Number and Size: Wood Capacity: Size! Capacity; Total Capacity on Length Wells in Same Superator (Nox.) Battery No. Number and Size: Wood Capacity: Size! Capacity; Total Capacity on Length Will in this Battery (By the Numborn) ONTAINT: Compile in a very's applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial Hill (439). Old DWILLS: Where "Inhole" work is done, compile from in every applicable detail from time of original completion, including present work ultilate from accession schooling present work ultilate from accession schooling. Date Superator (Nox.) Date Sequence (Date), Date Sequence (Date), Total procession which cannot be covered in the body of the form in space below, included for many continues of Production Load, Date restored to Production. Give come				T						P	PPSG17A		Date	7	Pressure
Date Kind From To Date Kind Prom To Date Ethed Prom To Date Ethed Prom To	Date Kind From To Date Kind Prom To Date Ethed Prom To Date Ethed Prom To	Date Kind From To Date Kind Prom To Date Kind From To Date Kind Prom To	Uate	Pre	sure	J/STÉ	Pressure	·———	2000	21080010	Date					_	
Date Kind From To Date Kind Prom To Date Kind From To Date Kind From To	Date Kind From To Date Kind Prom To Date Kind From To Date Kind From To	Date Kind From To Date Kind Prom To Date Kind From To Date Kind From To									<u> </u>			_ -		_ -	
Date Kind From To Date Kind Prom To Date Kind Prom To Date Kind Prom To	Date Kind From To Date Kind Prom To Date Kind Prom To Date Kind Prom To	Date Kind From To Date Kind Prom To Date Kind From To Date Kind From To															
Date Kind From To Date Kind Prom To Date Ethed Prom To Date Ethed Prom To	Date Kind From To Date Kind Prom To Date Ethed Prom To Date Ethed Prom To	Date Kind From To Date Kind Prom To Date Kind From To Date Kind Prom To		_										-		-	
Date Kind From To Date Kind Prom To Date Ethed Prom To Date Ethed Prom To	Date Kind From To Date Kind Prom To Date Ethed Prom To Date Ethed Prom To	Date Kind From To Date Kind Prom To Date Kind From To Date Kind Prom To		_													
Date Kind From To Date Kind Prom To Date Kind From To Date Kind From To	Date Kind From To Date Kind Prom To Date Kind From To Date Kind From To	Date Kind From To Date Kind Prom To Date Kind From To Date Kind From To		_												_	
Date Kind From To Date Kind Prom To Date Kind From To Date Kind From To	Date Kind From To Date Kind Prom To Date Kind From To Date Kind From To	Date Kind From To Date Kind Prom To Date Kind From To Date Kind From To		_													
Date Kind From To Date Kind Prom To Date Ethed Prom To Date Ethed Prom To	Date Kind From To Date Kind Prom To Date Ethed Prom To Date Ethed Prom To	Date Kind From To Date Kind Prom To Date Kind From To Date Kind Prom To		<u> </u>									 -	L_			
EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date Item Test Pres. Make Dwg. No. Serial No. Removed Reason "Plokup Joint: Size and Thread" Tubing Head Braden Bread Casing Head Ender Bread Casing Head Braden Bread Casing Head Wells in Same Line (Nos.) Beparator (Make) Wells in Same Line (Nos.) Beparator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity: Steel Capacity; Total Capacity on Louse Will in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial Ris 4499. OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ultaity data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, itself.	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date Item Test Pres. Make Dwg. No. Serial No. Removed Reason "Plokup Joint: Size and Thread" Tubing Head Braden Bread Casing Head Ender Bread Casing Head Braden Bread Casing Head Wells in Same Line (Nos.) Beparator (Make) Wells in Same Line (Nos.) Beparator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity: Steel Capacity; Total Capacity on Louse Will in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial Ris 4499. OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ultaity data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, itself.	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date Item Test Pres. Make Dwg. No. Serial No. Removed Reason "Plokup Joint: Size and Thread" Tubing Head Braden Bread Casing Head Enden Bread Casing Head Braden Bread Casing Head Wells in Same Line (Nox.) Beparator (Make) Wells in Same Line (Nox.) Beparator (Make) Wells in Same Separator (Nox.) Separator (Make) Wells in Same Separator (Nox.) Battery No. Number and Size: Wood Capacity: Steel Capacity; Total Capacity on Lease Will in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 4499. OLD Well.f.5: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ultative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, isod			EL	ECTRICAL	OR OTHE	R LOGGI	NG OR SP	ECIAL TE	STING DA	TA (Includ	ling sur	7e ys)			
EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present work applicable—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give com-	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present work applicable—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give com-	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Prex. Make Dwg. No. Serial No. Removed Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Noz.) Separator (Make) Wells in Same Separator (Noz.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial Ris. 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form is space below, including present work walls from proposition schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con	Date		Kind	1	Fro	m	То	Date		Klnd			Pror	n	To
EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, iscl	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, iscl	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Bate Removed														_	
EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, iscl	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, iscl	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Bate Removed															
EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, iscl	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, iscl	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Bate Removed															
EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, iscl	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, iscl	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Bate Removed															
EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, iscl	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, iscl	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Bate Removed															
EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, iscl	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, iscl	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Bate Removed												— -			
EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, iscl	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, iscl	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Bate Removed									-						
EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, iscl	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, iscl	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Bate Removed									_						
EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, iscl	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, iscl	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Bate Removed							i_								·
EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, iscl	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Date Removed Removed Removed "Pickup Joint: Size and Thread" Tubing Head Eraden Head Casing Head Prow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, iscl	EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable Date item Test Pres. Make Dwg. No. Serial No. Bate Removed									_						
Date Item Test Pres. Make Dwg. No. Serial No. Removed Reason	Date Item Test Pres. Make Dwg. No. Serial No. Removed Reason	Date Item Test Pres. Make Dwg. No. Serial No. Removed Reason															
Date Item Test Pres. Make Dwg. No. Serial No. Removed Remove	Date Item Test Pres. Make Dwg. No. Serial No. Removed Remove	Date Item Test Pres. Make Dwg. No. Serial No. Removed Responsible			EQUIPM	ENT: Sup	ply "Pumpin	g Record (3B-432-B)"	or "Gas L	ift Installatio	on (3B-587)	"Where	Applic	able		
"Pickup Joint: Size and Thread" Tubing Head Braden Head Cazing Head Flow Line Size & Length Wells in Same Line (Noz.) Beparator (Make) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Leuse Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work utative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including properties of Production schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con-	"Pickup Joint: Size and Thread" Tubing Head Braden Head Cazing Head Flow Line Size & Length Wells in Same Line (Noz.) Beparator (Make) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work utative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including properties of Production schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give com-	"Pickup Joint: Size and Thread" Tubing Head Braden Head Cazing Head Flow Line Size & Length Wells in Same Line (Nos.) Beparator (Make) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including properties of Production schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con	Duto	į	Item	Test Pres.		Make	Dwg	No. Seris	l No.	Dat Remo	e ved				Reason
Tubing Head Braden Head Casing Head Casing Head Flow Line Size & Length Wells in Same Line (Noz.) Beparator (Make) Wells in Same Separator (Noz.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present works are proposation schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con-	Tubing Head Braden Head Casing Head Casing Head Flow Line Size & Length Wells in Same Line (Noz.) Beparator (Make) Wells in Same Separator (Noz.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present works are proposation schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con-	Tubing Head Braden Head Casing Head Casing Head Flow Line Size & Length Wells in Same Line (Nos.) Beparator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lense Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present works are proposition schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con	Date	#Dialou									<u> </u>				
Braden Head Casing Head Plow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present works are proposition schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con-	Braden Head Casing Head Plow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present works are proposition schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con-	Braden Head Casing Head Flow Line Size & Length Wells in Same Line (Nos.) Separator (Make) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present progration schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con				. I II reaki											
Casing Head Flow Line Size & Length Wells in Same Line (Nos.) Beparator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including the proposition schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con-	Casing Head Flow Line Size & Length Wells in Same Line (Nos.) Beparator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including the proposition schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con-	Casing Head Flow Line Size & Length Wells in Same Line (Nos.) Beparator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His. 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including the properties of the form in space below, including the properties of the form in space below, including the properties of the form in space below, including the properties of the form in space below, including the properties of the form in space below, including the properties of the form in space below, including the properties of the form in space below, including the properties of the form in space below.															
Flow Line Size & Length Wells in Same Line (Nos.) Beparator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present works from proposition schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con-	Flow Line Size & Length Wells in Same Line (Nos.) Beparator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present works from proposition schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con-	Flow Line Size & Length Wells in Same Line (Nos.) Beparator (Make) Wells in Same Separator (Nos.) Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including properties and the body of the form in space below, including properties and the body of the form in space below, including properties and the body of the form in space below, including properties and the body of the form in space below, including properties and the body of the form in space below, including properties are properties and the body of the form in space below, including properties and the body of the form in space below, including properties are properties.															
Bettery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Leuse Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, incl varies from proposition schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con-	Bettery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Leuse Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, incl varies from proposition schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con-	Bettery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, incl varies from proposition schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con							0 17 /21.								
Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work utative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present works from proposition schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con-	Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work utative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present works from proposition schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con-	Battery No. Number and Size: Wood Capacity; Steel Capacity; Total Capacity on Lease Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work utative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present works from proposition schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con				<u>rp</u>						·					
Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present work that the properties of the form of the control of the form of the form in space below, included as space permits. Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give control of the form of	Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present work that the properties of the form of the control of the form of the form in space below, included as space permits. Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give control of the form of	Wells in this Battery (By the Numbers) ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present work are proposition schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con	<u>-</u>	Bepara:	tor (Make)												
ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His -459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present work are more proposition schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con-	ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His -459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present work are more proposition schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con-	ORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial His- 459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present work ovals from progration schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con		Batter	No.	Number s	and Size:	Wood	Capaci	ty;	Steel	Capacity;	Total			Capacity	on Lease
.459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present work under the property of the form in space below, including present work under the production of the form in space below, including present work under the production of the form in space below, including present work under the production of the form in space below, including present work under the production of the form in space below, including present work under the production of the form in space below, including present work under the production in the body of the form in space below, including present work under the production of the form in space below, including present work under the production of the form in space below, including present work under the production of the form in space below, including present work under the production of the form in space below, including present work under the production of the form in space below, including present work under the present the production of the form in space below, including the production in the production of the form in the production of the form in the production of the product	.459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present work under the property of the form in space below, including present work under the production of the form in space below, including present work under the production of the form in space below, including present work under the production of the form in space below, including present work under the production of the form in space below, including present work under the production of the form in space below, including present work under the production in the body of the form in space below, including present work under the production of the form in space below, including present work under the production of the form in space below, including present work under the production of the form in space below, including present work under the production of the form in space below, including present work under the production of the form in space below, including present work under the present the production of the form in space below, including the production in the production of the form in the production of the form in the production of the product	.459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present work under the control of the form in space below, including present work under the control of the control		1										,			
-459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present the covered in the body of the form in space below, including the covered in the body of the form in space below, including the covered in the body of the form in the covered in the body of the form in the covered in the body of the form in the covered in the body of the form in the covered in the body of the form in the covered in the body of the form in the covered in the body of the form in the covered in the body of the form in the covered in the body of the form in the body of the form in the covered in the body of the form in the body of the body of the form in the	-459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present work under the covered in the body of the form in space below, including present the covered in the body of the form in space below, including the covered in the body of the form in space below, including the covered in the body of the form in the covered in the body of the form in the covered in the body of the form in the covered in the body of the form in the covered in the body of the form in the covered in the body of the form in the covered in the body of the form in the covered in the body of the form in the covered in the body of the form in the body of the form in the covered in the body of the form in the body of the body of the form in the	-459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work ulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including present work under the body of the form in space below, including present work of the production of the body of the form in space below, including present work under the body of the form in space below, including present work under the body of the form in space below, including present work under the body of the form in space below, including present work under the body of the form in space below, including present work under the body of the form in space below, including present work under the body of the form in space below, including present work under the body of the form in space below, including present work under the body of the form in space below, including present work under the body of the form in space below, including present work under the body of the form in space below, including present work under the body of the form in space below, including present work under the body of the form in space below, including present work under the body of the form in space below, including the body of the body of the form in space below, including the body of t			e in every	ipplicable de	stail and forw	vard IMME	DIATELY on	completion	of new well a	ttached to t	he final	"Daily	Drillin	or Rem	edial Hi
ovals from proration schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con-	ovals from proration schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con-	ovals from proration schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give con	ORTAI	NT. Compil	C. 3773 (Inhole" worl	k is done, cor	mpile form	in every app	dicable deta	all from tim	e of origina	hody of	etion, i	includi: rm in	ng prese space be	nt work
	FORE" and "AFTER" on remedial operations. (The Accurate Compilation of the Record is Invaluable).	FORE" and "AFTER" on remedial operations. (The Accurate Compilation of the Record is Invaluable).	460) 4	NT: Compil	S: Where			teate permi	e Off (in da	IOII WILLIAM		0104 11 010		ned to	Produ	ction."	Give con
			459), (ulative	NT: Compil OLD WELL e data MUS	T be include ion schedule	"Date, Sur	oplement, Len	Accurate (compilation of	s.), Barrels f the Recor	of Production	on Lost, Da	te Retur				
			459), (ulative	NT: Compil OLD WELL e data MUS	T be include ion schedule	"Date, Sur	oplement, Len	Accurate (Compilation o	s.), Barrels f the Recor	of Production	on Lost, Da	te Retur				
			-459), (ulative	NT: Compil OLD WELL e data MUS	T be include ion schedule	"Date, Sur	oplement, Len	Accurate (Compilation o	s.), Barrels f the Recor	of Production	on Lost, Da	te Retur				
			459), (ulative	NT: Compil OLD WELL e data MUS	T be include ion schedule	"Date, Sur	oplement, Len	Accurate (Compilation o	s.), Barrels f the Recor	of Production	on Lost, Da	te Retur				
			-459), (ulative	NT: Compil OLD WELL e data MUS	T be include ion schedule	"Date, Sur	oplement, Len	Accurate (Compilation o	s.), Barrels f the Recor	of Production	on Lost, Da	te Retur				
			-459), (ulative	NT: Compil OLD WELL e data MUS	T be include ion schedule	"Date, Sur	oplement, Len	Accurate (Compilation o	s.), Barrels	of Production	on Lost, Da	te Retur				
			-459), (ulative	NT: Compil OLD WELL e data MUS	T be include ion schedule	"Date, Sur	oplement, Len	agen of 11m	Compilation o	s.), Barrels	of Production	on Lost, Da	te Retur				
			-459), (ulative	NT: Compil OLD WELL e data MUS	T be include ion schedule	"Date, Sur	oplement, Len	Accurate (ompilation o	s.), Barrels	of Production	on Lost, Da	te Retur				
			-459), (ulative	NT: Compil OLD WELL e data MUS	T be include ion schedule	"Date, Sur	oplement, Len	Accurate (ompilation o	s.), Barrels	of Production	on Lost, Da	te Retur				
			-459), (ulative	NT: Compil OLD WELL e data MUS	T be include ion schedule	"Date, Sur	oplement, Len	Accurate (ompilation o	s.), Barrels	of Production	on Lost, Da	te Hetur				
			-459), (ulative	NT: Compil OLD WELL e data MUS	T be include ion schedule	"Date, Sur	oplement, Len	Accurate (ompilation o	s.), Barrels	of Production	on Lost, Da	te Hetur				
			-459), (ulative	NT: Compil OLD WELL e data MUS	T be include ion schedule	"Date, Sur	oplement, Len	Accurate (ompilation o	s.), Barrels	of Production	on Lost, Da	te Hetur				
			-459), (ulative	NT: Compil OLD WELL e data MUS	T be include ion schedule	"Date, Sur	oplement, Len	Accurate (ompilation o	s.), Barrels	of Production	on Lost, Da	te Hetur				
			-459), (ulative	NT: Compil OLD WELL e data MUS	T be include ion schedule	"Date, Sur	oplement, Len	Accurate (ompilation o	s.), Barrels f the Recor	of Production	on Lost, Da	te Hetur				
			-459), (ulative	NT: Compil OLD WELL e data MUS	T be include ion schedule	"Date, Sur	oplement, Len	Accurate (ompilation o	s.), Barrels f the Recor	of Production	on Lost, Da	te Hetur				
Abore Cornect Streetway(e)	Above Cornect Streetwarfe)	About Company (a)	-459). (ulative ovals for Prore'	NT: Compil OLD WELL e data MUS from prorat " and "AF"	T be included in schedule TER" on re	—"Date, Sup medial opera	pplement, Len	Accurate (ompilation o	f the Recor	of Producti	en Lost, Da					
SS Above Correct—Signature(s)	es Above Correct—Signature(s)	Above Correct—Signature(s)	-459). (ulative ovals for Prore'	NT: Compil OLD WELL e data MUS from prorat " and "AF"	T be included in schedule TER" on re	—"Date, Sup medial opera	pplement, Len	Accurate (ompilation o	f the Recor	of Producti	en Lost, Da			r Svotion		
FOLD BELOW STOCKER			-459). (ulative ovals for Prore'	NT: Compil OLD WELL e data MUS from prorat " and "AF	T be included on schedule TER" on re	—"Date, Sur	pplement, Len	Accurate C	ompilation o	f the Recor	of Productid is Invaluat	en Lost, Da	in the state of th	o Prilia			
Above Correct—Signature(s) 1 o Edwar Seden 1 o T-J-J-V Above Correct—Signature(s) 1 o Telvecion La decide o Seden Above Correct—Signature(s)			-459). (ulative ovals fi EFORE'	NT: Compil OLD WELL e data MUS from prorat " and "AF	T be included in schedule. TER" on re	—"Date, Surmedial opers	pplement, Len	Accurate C	ompilation o	f the Recor	of Productid is Invaluat	en Lost, Da	in the state of th	o Prilia			

Page No._____Page (Ese Reverse Side "Tumble Fashion" for Additional Space)