## Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 211 No. Broadway

Loads and NE/CNWESSWE or footings from lines. SR SN NE Lease Owner. StanD_Int OL 11 and dag Company Well No. 1    Lease Name	211 No. Broadway Wichita, Kansas	Pawnee	<u> </u>	Coun	ty. Sec. 19	Twp. 23 Rg	e. 15 XXX	(W)
Lease Name O. 2. NotComes 18th Will Completed as Oil, Cas or Day Hole)  Colline Address Exx 1654, Oklahomas City, Oklahomas Ci	NORTH	Location as "NE	CNW#SW#"	or footage fro	om lines	SE SW NE		
Office Address Box 1654, Oklahoms City, Oklahoms Character of Will (completed as Off, Gas or Dry Hole) Gas Character of Will (completed as Off, Gas or Dry Hole) Gas 11-21- 19.  Application for plunging field 10-31- 19.  Application for plunging sporowed 11-1- 19.  Flunging completed 11-1- 19.  Flunding completed 11-1- 19.  Flunging completed 11-1- 19.  Flunging completed 11-1- 19.  Flunding completed 11-1- 19.  Flunging completed 11-1- 19.  Flunging completed 11-1- 19.  Flunding completed 11-1-1- 19.  Flunding completed 11-1-1- 19.  Flunding completed 11-1-1- 19.  Flunding completed 11-1-1-19.								
Character of Well (completed at Oil, Gas or Dry Hols) 11-21- 19.  Date well completed. 10-31- 19.  Application for plugging approved. 111-19- 19.  Region commenced. 111-13- 19.  Region c			D . 7//			Ok7 shows	Well No	
Date well completed.    Date well completed.   11-21-   10-31-   1								
Application for plugging grapowed. 11-12- 10- Application for plugging approved. 11-12- 10- Application for plugging approved. 11-12- 10- Application for plugging approved. 11-21- 10- Application of the plugging completed. 11-21- 10- Application of the plugging completed completed completed application of the plugging completed comp		1		as On, Gas c	or Dry Hole / _		21~	19 53
Application for plugging approved 11-13-10. Plugging commenced 11-13-10. Plugging completed 11-13-13-10. Plugging completed 11-13-10. Plugging completed 11-13-13-10. Plugging completed 11-13-10. Plugging completed 11-13	i   oj	1						19 56
Plugging commenced 11-12-1 10 11-21-						11-	<u>] –                                   </u>	19 56
Plugging completed Reason for shardonment of well or producing formation  Reason for shardonment of well or producing formation  Recommend of the well as abundance, date of last production  Was permission obtained from the Conservation Division or its agents before plugging was commerced?  Yes  Locate well conservation Agents who supervised plugging of this well  R. M. Prundege  Conservation Agents who supervised plugging of this well  R. M. Prundege  CASING RECORDS  CASING RECORD  CASING RECORD  CASING RECORD  TORNATION  CONTROL  Arbuckle  Meter - Bag 4086 4150 8-5/8 37/4 None  Arbuckle  Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods an introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee  fee for each plug set.  Dumped Sand  4150-4075  5 Sx Coment  4075-4029  Hay Mind  4029-300  Crushed Rook  300-290  20 Sx Coment  200-230  Hay Mind  220-240  Crushed Rook  30 To Bage of Cellar  Crushed Rook  30 To Bage of Cellar  Crushed Rook  30 To Bage of Cellar  Crushed Rook  1, G. A. Reynolds.  (Signature)  Box T, Entity Contractor  Means Signature  Box T, Entity Contractor  (Signature)  Box T, Entity Contractor  (Active)  (Signature)  Box T, Entity Contractor  (Signature)  Box T, Entity Contractor  (Signature)  Box T, Entity Contractor  (Active)	i i i	_						19 56
Locate well terrestly on above Section Flat  Was permission obtained from the Connervation Division or its agents before plugging was commenced. Agencia Management of Conservation Agent who supervised plugging of this well.  R. M. Brundege cochecing formation. Archive his agents before plugging was commenced. Agencia of Conservation Agent who supervised plugging of this well.  R. M. Brundege cochecing formation. Archive his agents of the second and agents of the second plugging was commenced. Agencia of Conservation Agents who supervised plugging of this well.  R. M. Brundege cochecing formation. Archive his agents of the second plugging was commenced. Agency of the second plugging of the well.  R. M. Brundege cochecing formation. Archive his agents of the second plugging was commenced. Agency of the second plugging was compared to the plugging of the well.  R. M. Brundege commenced. Agency of the second plugging was commenced. Agency of the		Plugging comple	eted					_ <sub>19</sub> _56
Leate well correctly on above will correctly on above time of Conservation Division or its agents before plugging was conservation. Agent who supervised plugging of this well.  R. M. Brundege to the conservation Agent who supervised plugging of this well.  R. M. Brundege Total Conservation agent who supervised plugging of this well.  R. M. Brundege Total Conservation agent who supervised plugging of this well.  R. M. Brundege Total Conservation agent who supervised plugging of this well.  R. M. Brundege Total Conservation agent who supervised plugging of this well.  R. M. Brundege Total Conservation agent	[	Reason for aband	donment of we	ell or producin	ig formation	Economica	lly Deple	ted
Leate well correctly on above will correctly on above time of Conservation Division or its agents before plugging was conservation. Agent who supervised plugging of this well.  R. M. Brundege to the conservation Agent who supervised plugging of this well.  R. M. Brundege Total Conservation agent who supervised plugging of this well.  R. M. Brundege Total Conservation agent who supervised plugging of this well.  R. M. Brundege Total Conservation agent who supervised plugging of this well.  R. M. Brundege Total Conservation agent who supervised plugging of this well.  R. M. Brundege Total Conservation agent	!!!!					0_10	<del></del>	E6
Test or consensual and any thought and any thought and the well and any the supervised plugging of this well R, M. Brundege reducing formation. Arbuckle Depth to top 4086 Bottom 4150 Total Depth of Well 4150 Finds well and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT FROM TO SIZE PUT IN FULLE OUT ARBUCKLE AND		•			-			
Same of Conservation Agent who supervised plugging of this well R. M. Brundege roducing formation. Arbuckle Depth to top AOS6 Bottom A150 Total Depth of Well A150 Findew depth and thickness of all water, oil and gas formations.  CIL, CAS OR WATER RECORDS  CASSING RECORDS  CASSING RECORDS  CASSING RECORDS  CASSING RECORDS  CASSING RECORDS  CASSING RECORDS  Arbuckle Water - Rag AOS6 A150 8-5/8 37/4. None  Arbuckle Water - Rag AOS6 A150 8-5/8 37/4. None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods up in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set.  Dumped Sand 4159-AO75  Sax Cament AO75-AO29  Bry Mud AO29-300  Crushed Rock 300-290  20 Sx Cament 290-230  Hyy Mud 230- A0  Crushed Rock 40-30  10 Sx Cament 30 To Bage of Cellar  STATE OF KANSAS  Chase, Kansas  Chase, Kansas  CASSING RECORDS  CASSING RECORDS  CASSING RECORDS  CASSING RECORDS  CASSING RECORDS  A150 8-5/8 37/4. None  Pattern	Locate well correctly on above			n the Conserv	vation Division	or its agents be	etore plugging	was com-
Total Depth of Well Al50 round pas formation. Arbuckle Depth of well Al50 round pass formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOWN TO SIZE PUT IN FALLED DUT ARBUNDANGE DEPTH OF THE PARKETON PUT IN FALLED DUT ARBUNDANGE DEPTH OF THE PARKETON PUT IN FALLED DUT ARBUNDANGE DEPTH OF THE PARKETON PUT IN FALLED DUT ARBUNDANGE DEPTH OF THE PARKETON PUT IN FALLED DUT ARBUNDANGE DEPTH OF THE PARKETON PUT IN FALLED DUT IN FALLED				R. M. Br	undege			
CASING RECORDS  CASING RECORDS  CASING RECORDS  CASING RECORDS  CASING RECORDS  CASING RECORDS  CONTENT FROM TO SIZE PUT IN PULLED BUT IN PULL				086 Botton	m_4150	Total Depth o	of Well 415	0 Feet
Arbuckle  Water - Bag					•	-		
Arbuckle  Water - Bag	OU CAS OR WATER RECO	ארופו					CASING DE	CORD
Arbuckle  Water - Bag 4086 4150 8-5/8 374 None  Describe in detail the menner in which the well was plugged, indicating where the mod fluid was placed and the method or methods a in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set.  Dumped Sand 4150-4075  5 Sx Gement A075-4029  Byy Mud 4029-300  Crushed Rock 300-290  20 Sx Gement 290-230  Hyy Mud 230-40  Crushed Rock 30 To Base of Cellar  The Third Commission  Crushed Rock 40-30  1.0 Sx Gement 30 To Base of Cellar  Classification description is accessary, are BACK of this sheet)  West Supply Consumy, Inc.  Chase, Kenesa  TATE OF KANSAS  T, G. A. Reynolds  (County OF BARTON  T, G. A. Reynolds  (County OF BARTON  T, G. A. Reynolds  (Signature)  Box T-EVI introde, Kenesas  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Box T-EVI introde, Kenesas  (Address)  Subscribed Roles (Address)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Box T-EVI introded, Kenesas  (Address)  Notary Public	OIL, GAS OR WATER RECO	1		<del></del>	1	1	CASING RE	CORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a native data in the total hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set.  Dumped Sand 4150-4075  5 5x Cement 4075-4029  Bay Mud 4029-300  Crushed Rook 300-290  20 5x Cement 290-230  Ryy Mud 230-40  Crushed Rook 40-30  To Base of Cellar Fine Collisional Colli				<del></del>			<del></del>	
Describe in detail the manner in which the well was plugged, indicating where the mudifiuid was placed and the method or methods used, from feet for each plug set.  Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Dumped Sand 4150-4075  5 Sx Cement 4075-4029  Hyy Mud 4029-300  Grushed Rook 300-290  20 Sx Cement 290-230  Hyy Mud 230-40  Trushed Rook 40-30  10 Sx Cement 30 To Bage of Cellar  STATE GRAVITATION DIVISION  West Supply Company, Inc.  West Supply Company, Inc.  Address  Trate of Kansas  Trate of Kansas  Chase, Kensas  Country of Barton  (employee of owner) or **DONGCKREADCHARDEN CRY of the above described well as filed and that the same are true and correct. So help me Ged.  (Signature)  Supply Company Inc.  (Address)  Subsectible and matters berein contained and the log of blove-described well as filed and that the same are true and correct. So help me Ged.  (Signature)  Subsectible Supply Company Inc.  (Address)  Subsectible AND Swoan to before me this 27th day of November 12, 1958  Notary Public	Arbuckle	Water - Bas	4086	4150				
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				-	5-1/2	4178	221	9
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	•				- <del></del>	1		<del></del> -
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					-			
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.    Dumped Sand		_						
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.    Dumped Sand								
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.    Dumped Sand					<u> </u>		<u> </u>	
(If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor West Supply Company, Inc.  Chase, Kansas  TATE OF KANSAS COUNTY OF BARTON SS.  I, G. A. Reynolds (employee of owner) or KONNIEK RECORDENCE Of the above-described well as filed and that the same are true and correct. So help me Ged.  (Signature) Box 7, Ellinwood, Kansas  Subscribed and Sworn to before me this 27th day of November 12, 1958  Notary Public	20 Sx Cement Hvy Mud Crushed Rock	290- 230 230- 40 40- 30	Cellar	FR E	ORPORATION CO	N DIAISION	(-28 d	<u> </u>
(If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor West Supply Company, Inc.  Chase, Kansas  TATE OF KANSAS COUNTY OF BARTON SS.  I, G. A. Reynolds (employee of owner) or KONNIEK RECORDENCE Of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of bove-described well as filed and that the same are true and correct. So help me Ged.  (Signature) Box 7, Ellinwood, Kansas  (Address)  Subscribed and Sworn to before me this 27th day of November 19 56  And August Notary Public				<u>`</u>	O. Michiga			
Name of Plugging Contractor West Supply Company, Inc.  Chase, Kansas  TATE OF KANSAS COUNTY OF BARTON SS.  I, G. A. Reynolds (employee of owner) or KONSOCKEROPERFORK of the above-descrivell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me Ged.  (Signature) Box 7, Ellinwood, Kansas  (Address)  Subscribed And Sworn to before me this 27th day of November 19 56  Address November 12, 1958  Notary Public								
Name of Plugging Contractor West Supply Company, Inc.  Chase, Kansas  TATE OF KANSAS , COUNTY OF BARTON , ss.  I, G. A. Reynolds (employee of owner) or KONSOCKEROOPEROOK of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of bove-described well as filed and that the same are true and correct. So help me Ged.  (Signature) Box 7, Ellinwood, Kansas  (Address)  Subscribed And Sworn to before me this 27th day of November , 19 56  And Commission expires November 12, 1958  Notary Public		<del></del>		<del></del>	<del></del>		<u> </u>	
Name of Plugging Contractor West Supply Company, Inc.  Chase, Kansas  TATE OF KANSAS , COUNTY OF BARTON , ss.  I, G. A. Reynolds (employee of owner) or KONSOCKEROOPEROOK of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of bove-described well as filed and that the same are true and correct. So help me Ged.  (Signature) Box 7, Ellinwood, Kansas  (Address)  Subscribed And Sworn to before me this 27th day of November , 19 56  And Commission expires November 12, 1958  Notary Public							<del></del>	
Name of Plugging Contractor West Supply Company, Inc.  Chase, Kansas  TATE OF KANSAS COUNTY OF BARTON SS.  I, G. A. Reynolds (employee of owner) or KONSOCKEROPERFORK of the above-descrivell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me Ged.  (Signature) Box 7, Ellinwood, Kansas  (Address)  Subscribed And Sworn to before me this 27th day of November 19 56  Address November 12, 1958  Notary Public					<u> </u>			
TATE OFKANSAS		(If additional a	description is nec	essary, use BACI	K of this sheet)	<u>.                                      </u>		
TATE OFKANSAS, COUNTY OFBARTON, ss				TIIG •	<del></del>		<del>_</del>	
T. G. A. Reynolds  (employee of owner) or townex exoperators of the above-descripted well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of bove-described well as filed and that the same are true and correct. So help me Ged.  (Signature)  Box 7, Ellinwood, Kansas  (Address)  Subscribed and Sworn to before me this 27th day of November 19 56  Well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of bove-described well as filed and that the same are true and correct. So help me Ged.  (Signature)  Box 7, Ellinwood, Kansas  (Address)  November 19 56	Address	<u> </u>						
T, G. A. Reynolds  (employee of owner) or townex exoperators of the above-description of the abo								
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of bove-described well as filed and that the same are true and correct. So help me God.  (Signature)  Box 7, Ellinwood, Kansas  (Address)  Subscribed and Sworn to before me this 27th day of November 19 56  Well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of bove-described well as filed and that the same are true and correct. So help me God.  (Signature)  Box 7, Ellinwood, Kansas  (Address)  November 19 56						-		
Subscribed well as filed and that the same are true and correct. So help me Ged.  (Signature)  Box 7, Ellinwood, Kansas  (Address)  Subscribed and Sworn to before me this 27th day of November 19 56  My commission expires November 12, 1958  Notary Public	•			employee of	owner) or Kons	OBC BOODER OF	t of the above	-described
SUBSCRIBED AND SWORN TO before me this 27th day of November 1956  My commission expires November 12, 1958	vell, being first duly sworn on oat	th, says: That I have kno	wledge of the	facts, statem	ents, and matte	ers herein conta	ined and the	log of the
Subscribed and Sworn to before me this 27th day of November 1956  My commission expires November 12, 1958  Box 7, Ellinwood, Kansas  (Address)  November 1956  Notary Public	tbove-described wen as med and			neip me God				
Subscribed and Sworn to before me this 27th day of November 1956  November 12, 1958  Notary Public		(	(Signature)	110	Klyno	<u>er</u>		
Subscribed and Sworn to before me this 27th day of November 1956  November 12, 1958  Notary Public				Box 7	EV1inwoo	d, Kansas		
My commission expires November 12, 1958 Notary Public	0	, OF#1			-	(Address)	56	
My commission expires November 12, 1958 Notary Public	Subscribed and Sworn to b	etore me this 27th	day of		1	, 19.	<u> </u>	
My commission expires November 12, 1958 Notary Public			_		Vaughe			
	My commission expires November	er 12, 1958			0		Notary	Public.
	·	·						

15-145-00074-0000

STANOLIND	OIL	ÃND	GAS	COMPANY
	WELL	. RECC	RD	

	·	<del></del>		$\overline{}$	<del></del>		T**	r. end smiles		TER."X" WHE		
						easeGG						νο
						OCATION OF V	vell:_330	. ☐ NOR	TH TH OF THE	□ NORTH	INE AND	_000 F
_	+ +	-	+-	++								
	<del>     </del> -		↓			EAST WEST OF THE						
	1.	10 -	•		٥	F SECTION	<u>Э</u> , тоw	NSHIP 29	□ NORTH	I I. RANGE	<u> 25 -                                  </u>	AST VEST.
		#:/ — 					COLETT			1		
						دي	COUNTY	٠			STATE	
	<del>      -</del>			+ -	E	LEVATION:						- <del></del>
						OMPLETED AS:	□ OIL WE	LL ŒŽGA	S WELL	□ WATER	WELL	DRY HOLE
	1						_					_
	LOCATE WE	LL COR	<u>l</u> RECTI	LY		PRILLING: COM	MENCED	<u> </u>	19 <u>-7-</u> C	ompleted z 1054	diving the street of the	19
ERATIN	G COMPANY	Ste	noli	ini Qu	l and Gas	Canaly		ADDRESS	kickan	City	Adolai	J
					OII	L OR GAS SA		ZONES				
	•	NAME			FROM		<del>                                     </del>	NA	WE		FROM	то
L	požem				3643	1 9995	<del> </del>				1	
Δ	فكامعاء				4000	5 47.50	5					
	्र : चलावर्षी 						6				1	
	<del></del>					WATER	SANDS				1	
_	NAME			FRO	то то	WATER LEVEL		NAME		FROM	το	WATER LEVEL
(	Cot Eno	m)					э					
							4					
	CASIN	G REC	ORD	OVERALL	MEASUREMENT	7)		LIN	IER SCRE	I EN RECO	RD	
G, SIZE		DESCR	(PTIO	N	E - GRADE	QUANTITY FEET	SIZE	QUANTITY FEET	TOP	SET AT	MAK	E AND TYPE
										33.70		<del></del>
	29.35	CV	$\dashv$	T.		972				-		
3/2	25.5	CT CT	r	3-55		<b>417</b> 8	(inclin	los Sloot	dhoo a	n coll	or)	
, —			T		_ <del>-</del> -							
	·	-	-			1	<del> </del>		PACKER	RECORD	<u> </u>	
	ļ		ightharpoonup			<del> </del>	SIZE	LENGTH	SET AT	CORD	MAKE AND	TYPE
· . · ·		}	"								•	
		<u> </u>	$\dashv$		-							
		<u>.                                    </u>	<del>_</del>	CEME	NTING RECO	ORD	<u>u</u>			MUDDIN	G RECOR	n .
SIZE	WHERESET			CEMENT		METHO		FINAL PRESS		(CABLI	E TOOLS)	
מש נון	FEET	SACK		BRAND	TYPE		•			тнор		SULTS
-5/8	978	20	<u>.</u>	Pourus:	Smile	Pollifins	TO1)	المهور المهورا		MEED		
2/2	CALA	19	0 1	Pozziste	Diffi	Hallabur	n) can	N 17475 (1)	RPORATION	COMMISS	011	
• ′		<u> </u>	$\top$		<del>                                     </del>	<u> </u>	-	<del>31/417 \</del>		n - C		
_		-	$\dashv$	——	+			<del>                                     </del>			m tri	
								100	SERVATIO	DIVIS!	¥۱ب 1	
T MET	HOD WAS U	SED TO	PROT	ECT SAND	S WHEN OUT	ER STRINGS W	ERE PULLE	271	Michital	Vn1:9ès		
						,						
									WERE B	воттом но	LE PLUGS (	SED7
O. STAT	E KIND, DE	PTH SET	ľ, ANE	O RESULTS	S OBTAINED_	•		-				
ARY TO	OLS WERE	USED F	ROM	O	FEET	4250 A	55-	. AND FROM_		600 <b>2</b> -	0	p.u.w
	ONO WERE			anglota		, 10		. WIND LKOW_		FEET T	·	FEET
LE TOO	LS WERE U	PK PK LEE	42644			т то	FEET	AND PROME		FEET T	0	FEET
OUR F	RODUCTIO	N ÖR ÞÓ	OTENT	(IAĽ TEST			<u>                                    </u>	UGGIN	G			
	= 5 5 1 1 6 1		* 1	1201			PAGE SEC		R.1511			
• •		,					BOOK PAG	E.112 LIVE		w	ATER	BBLS,
	LL, CUBIC 1	FEET PE	IR 24	HOURS_	10,200	»000	 SHUT-!	N PRESSURE	7000		LBS PFF	R SQUARE IN.
					ORN HEAM OUT	H, STATE THAT T			AND ACCESS	**************************************		<del>==</del>
E AND	TO THE BEST	OF MY KI	NOWLE	EDGE AND B	ELIEF.	SIAIE IHAT T	MID WELL RE	TRUE .	ORRECT	ACCORDING	47	emple since bereit
					- Bridge Bridge		· · · · · · ·			<i>Q</i>		AMA (14
CRIBE	D AND SWO	RN TO I	BEFOR	REVME*THI	S <u>race</u> da	<del>ــــــــــــــــــــــــــــــــــــ</del>		To H	NAME AND	TITLE	<u>,                                     </u>	rod. For

FORMATION RECORD

Top			IESS. CONTEN	T AND WHETHER DRY, OR OIL, GAS, OR WA		
Send   Spiritus   Sp	FORMATION	ТОР	воттом	FORMATION	ТОР	воттом
Sheale and abolic 70 970 A25  Sheale 270 A25  Red bod 425 905  Anhydrate 965 1000  Shale and sheale 1200 1000  Sheale and lime 1200 1200  Sheale and lime 1200 1205  Sheale 1205 1205  Sheale 1205 1205  Sheale 1206 1205  Lime and sheale 1205 1205  Lime and sheale 1205 1205  Lime and sheale 1205 1205  Lime and sheale 1207 1205  Lime and sheale 1206 1206  Lime with call stealer 1206  Lime with call stealer 1206  Lime and sheale 1206  Lime and sheale 1205  Sheale and short 1205  Sheale and short 1205  Sheale and short 1205  Sheale and short 1206  Chorty lime with sheale 1206  Rea Collamborger 1200, logs 40  Rea Collamborger 1200  Rea Collamborger 120		8	200	1		
Shalo and choice shalo shalo shalo and choice shalo and shalo and shalo shalo and shalo shalo shalo shalo and shalo shal	Shalid and histing		2770			
Chale and line Chale and line Chale and line Chale Cha	Shale	373	125		1	
Chale and line Chale and line Chale and line Chale Cha		425	905			
Chale and line Chale and line Chale and line Chale Cha		969	1010			
Shale and line		100	3000	ľ		
Line and chalo  Line and chalo  Line and chalo  Jay 345  Jay 4060  Line and chalo  Jay 3641  Jane and chalo  Jay 3641  Jane and chalo  Jay 3641  Jane and chalo  Jay 3641  Jay 3660  Jay 3		350				·' .
Line and chalo  Line and chalo  Line and chalo  Jay 345  Jay 4060  Line and chalo  Jay 3641  Jane and chalo  Jay 3641  Jane and chalo  Jay 3641  Jane and chalo  Jay 3641  Jay 3660  Jay 3	Chalo and Mina	3000	27(3)	]		}
Line and chale  Line  JAMS  JA		3000	1201			,
Line Hookner Too Line and chale Line and chale Line with cil oteans Line with cil oteans Line and chort Line an				1		1
Lime and chale  Lime with oil oteins  Lime with oil oteins  Lime  Joseph Son  Joseph Son  Lime  Joseph Son	Lána		3/97			10
Line with oil otelns 3658 3674 3935  Line with oil otelns 3658 3674 3935  Line and chort 3935 4026  Line and chort 4050 4056  Line and chort 4055 4066  Artholdo Ton Chorty Line with chale 4006 4091  Line with gas show 4071 4100  Line with gas show 4071 4100  Ren Schlunberger Elec. Logs to 250  T.R. Total Boyth: By Schlunberger 4150	Hookney Pop	3/27				
Line with oil otelns 3658 3674 3935  Line with oil otelns 3658 3674 3935  Line and chort 3935 4026  Line and chort 4050 4056  Line and chort 4055 4066  Artholdo Ton Chorty Line with chale 4006 4091  Line with gas show 4071 4100  Line with gas show 4071 4100  Ren Schlunberger Elec. Logs to 250  T.R. Total Boyth: By Schlunberger 4150		9497	3647			
Line with cil eteine 3650 3674 3935  Encelowerate Top 2035  Line 3335 4026  Line and chort 4026 4035  Shale and chort 4025  Arbuckle Top 4026  Chorty line with chale 4026  Line with gas choss 4031  Line with gas choss 4030  Li		20/23	9660		-	
Lima Genelowarita For 1995 Lima Lima 14mo and chort Acce 4055 Shale and chort Arbuella For Acce Arbuella For Acce Chorty Lima with chale Lima 4006 Lima 4006 Ran Schlumborger Elec. Logs to Form Schlumborger Elec. Logs to Form Schlumborger Lima 4006 Acce Acce Acce Acce Acce Acce Acce Acc			7070 14724	, "	1.	1
Idno and chort  Acco Acco  Shale and chort  Acco Acco  Shale and chort  Acco Acco  A		3672	2029	{		
Idno and chort  Acco Acco  Shale and chort  Acco Acco  Shale and chort  Acco Acco  A	Ronalossanto Rep	3035		·		
Shale and chort Arbuolde Rep Chorty Man with chale Line with gas shows Pole. 1400 Ren Schlunberger Elec. Legs to T.R.  Total Borth: By Schlunberger  A055  A056  A098  A098  A100  A100  A150	Lim	3935	4026			
Shale and chort Arbuolde Rep Chorty Man with chale Line with gas shows Pole. 1400 Ren Schlunberger Elec. Legs to T.R.  Total Borth: By Schlunberger  A055  A056  A098  A098  A100  A100  A150		4050	4055	ļ.		
Arbuoldo Rep Cherty Mae vith chaic 4086 Line with gas chows ACAL AND	Shallo and about		, <u>~</u>	·		
Chorty Line with sinds A091 A100 Line with san show A091 A100 Ren Schluberger Elec. Logs to T. D.  Total Borth: By Schluberger A150		Section 1	CKIUL		.	
Idno with gas shows ACTL AIGO AIGO AIGO AIGO AIGO AIGO AIGO AIGO			KOM		-	
Ron Cohlumborger Eleo. Logo to T.R. Echnil Borch: By Schlumborger  A150	Made with the chart				1	
Foint Dorth: Dy Schluborger 4250	Rollo. Asso	<u> </u>	43.50			
Dy Schludoffer Also   Also	Ren Consumborger Eleo. Logo	<b>©</b> Э			}	
Dy Schludoffer Also   Also		the Augustian			1	
To Products First 13	The Date to probe the same		กระเก			
	Da Botter Dall		/350			
			Hartridd Kalley inches			i
					<i>)</i>	
		<b>\</b>			1	
			,			ı
		,			,	
			*			
	<u>.</u>				Í	
						,
		1			1	
		İ	3		1	
				•		
	44					
		-			ì	
		` <b> </b>			,	
				i e		
		`				,
					·	
	•					
	•					
	,	·				
		T				
		, , ,		v		
	100				L	<u> </u>