FORM CP-4

STATE OF KANSAS STATE CORPORATION COMMISSIONS CONSERVATION DIVISION P. O. BOX 17027 WICHITA, KANSAS 67817

WELL PLUGGING RECORD

Lease Name Over Chief Prilling Co. Inc. Lease Name Over Chief Prilling Co. Inc. Lease Name Over S''C' Well No. 1 Office Address: 905 Century Plaza, Wichita, Ks. Character of Well (completed as Od, Gas or Dry Hole) D. & A Date well completed February 10. 19. 26 Application for plugging siled February 10. 19. 26 Application for plugging approved February 10. 19. 26 Plugging completed Plugging commenced February 10. 19. 26 Reason for shandonment of well or producing formation D. & A If a producing well is shandoned, date of last production. Was permission obtained from the Conservation Division or its ogents before plugging was commenced? Yes Yes Yes You'll not formation Grown that well was plugging of this well. Nichols Total Depth of Well. 3935 Total Depth of Well. 3935 Oll., CAS OR WATER RECORDS CASING RECORD ONLY OF SERVATION RECORD Plugging Constructor of same and depth placed, from Feature feet to get the servation plugged, indicating where the mud fluid was placed and the method or methods used in Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from Feature feet to get the servation plugged, indicating where the mud fluid was placed and the method or methods used in Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from Feature feet to get the servation plugging of this well. Plugging different for seal of this well was plugged, indicating where the mud fluid was placed and the method or methods used in Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from Feature feet to get the plugging of this well. Plugging different for seal plugging of this well. Plugging different for seal plugging of this well. Plugging of this well is abandoned, date of last production. Plugging of this well is abandoned, date of last production. Plugging of this well is abandoned, date of last production. Plu		Grah	am	Count	y. Sec. <u>36</u> 7	$r_{wp} \frac{10S}{Rge^2}$	$\frac{4W}{}$ (E)	_(W)
Lease Name Office Address Office Completed as Office as Office Address Office Character of Well (completed as Office as Office Character of Well (completed as Office Character of Well of Probably 10 19 76 Application for plugging siled February 10 19 76 Application for plugging siled February 10 19 76 Plugging commenced February 10 19 76 Plugging completed February 10 19 76 Plugging was primission obtained from the Conservation Division or its agents before plugging was commenced? **Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes **Name of Contervation Agent who supervised plugging of this well. **Depth to top.** **Depth to top.** **Bettom:** Total Depth of Well. 3235 Frommenced? February of this well. **Depth and thirkness of all water, oil and gas formations.** **Office Character of Same and depth placed, from February of this well. **Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from February 10 19 76 Plugging Contractor	NORTH	Location as "N	E/CNWKSW#"	or footage fro	m lines	SE SE NW		
Lease Name Office Address Office A		Lease Owner_		<u>Chi</u>	<u>ef Drillin</u>	g Co., Inc	•	
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Pelvary 10 19 76 Application for plugging filed February 10 19 76 Application for plugging approved February 10 19 76 February 10 19 76 Plugging commenced February 10 19 76 Plugging commenced February 10 19 76 Resson for abandonment of well or producing formation B if a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission of the Conservation Division or its agents before plugging was commenced? Was permission of the Conservation Division or its agents before plugging was commenced? Was permission of the Conservation Division or its agents before plugging was commenced? CASING RECORD CASING RECORD Plugging Contract or other plugs were used, state the character of same and depth placed, from feet to introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to introducing it into the bole. If cement or other plugging of this well.		Lease Name			<u>Owen</u>	s "C"	Well No. 1	
Date well completed. Application for plugging approved. Application for plugging approved. Pebruary 10 19 26 Application for plugging approved. Pebruary 10 19 26 Plugging completed. Pebruary 10 19 26 Plugging completed. Pebruary 10 19 26 Reason for shandonment of well or producing formation. Death and the service of the ser								<u> </u>
Date well completed. Application for plugging approved. Application for plugging approved. Pebruary 10 19 26 Application for plugging approved. Pebruary 10 19 26 Plugging completed. Pebruary 10 19 26 Plugging completed. Pebruary 10 19 26 Reason for shandonment of well or producing formation. Death and the service of the ser		Character of W	ell (completed	as Oil, Gas o	r Dry Hole)	D & .	<u>A</u>	
Application for plugging approved. February 10 19 76 Plugging commenced. February 10 19 76 Plugging commenced. February 10 19 76 Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was commended. Yes Stains of Conservation Agent who supervised plugging of this well. Nichols Total Depth of Well. 3935 Fermitted using formation. OIL, CAS OR WATER RECORDS CASING RECORD TOBALTION CONTENT FROM TO SUZE PUT IN PULCEO DUT 8 5/8 236 : -0- Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Plugged with 70 sx @ 900 Record of the plug set of the plugging of the plugging with the plugging of the plugging of the plugging contractor of the plugging co						<u> </u>	<u>ary 10 19</u>	76
Plugging completed February 10 19 76 Plugging completed February 10 19 76 Reason for abandonment of well or producing formation D & A If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its ogents before plugging was commenced? Yes Name of Conservation Agant who supervised plugging of this well Nichols Total Depth of Well 3935 1 F. Depth to top Bottom Total Depth of Well 3935 1 F. Show depth and tharbers of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASINL RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULICE OUT 8 5/8 236 1 -0- Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Plugged with 70 sx @ 900 1 Recompliants 20 sx @ 250 1 10 sx @ 401 1 Recompliants Plugged with 70 sx @ 900 1 Recompliants OZ - 1 DINSION (If additional description is necessary, use BACK of this sheet) R & B. Drilling, Inc. (If additional description is necessary, use BACK of this sheet) R & B. Drilling, Inc. (If additional description is necessary, use BACK of this sheet) R & B. Drilling, Inc. (If additional description is necessary, use BACK of this sheet) R & B. Drilling, Inc. (If additional description is necessary, use BACK of this sheet) R & B. Drilling, Inc. (If additional description is necessary, use BACK of this sheet) R & B. Drilling, Inc. (If additional description is necessary, use BACK of this sheet) R & B. Drilling, Inc. (If additional description is necessary, use BACK of this sheet) R & B. Drilling, Inc.	<u> </u>							Z6
Plugging completed Reason for abandonment of well or producing formation D & A If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes Stronguring formation Depth to top. Bottom Total Depth of Well. 3935 Formation OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SUZE FUT IN PULLED OUT RESORD Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Plugged with 70 sx @ 900! RESORD Plugged with 70 sx @ 900! RESORD OZ - TOTAL DIVISION (If additional description is secretary, use BACK of this above) R. R. R. Drilling, Inc. (If additional description is secretary, use BACK of this above) R. R. R. Drilling, Inc. SEDGWICK KANSAS COUNTY OF SEDGWICK SEL Ves SEDGWICK SEL Ves SEDGWICK SEL Ves SEL Ve	I							<u> 76</u>
Reason for abandonment of well or producting formation D & A If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes Name of Convertation Agent who supervised plugging of this well Nichols Depth to top Bottom Total Depth of Well 3935 1		Plugging comm	enced	······································		Febru	<u>ary 10 19</u>	76
Reason for abandonment of well or producting formation D & A If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes Section Find the Conservation Agent who supervised plugging of this well Nichols Depth to top Bottom Total Depth of Well 3935 1 F. Depth and tharkness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SUEE FUT IN PULLED OUT B 5/8 236 1 -0- Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Plugged with 70 sx @ 900 1 RECORDS 20 SX @ 250 1 10 sx @ 40 1 RECORDS (If additional description is necessary, use BACK of this sheet) R & R. B. Drilling, Inc. (If additional description is necessary, use BACK of this sheet) R & R. B. Drilling, Inc. Mass producing well is abandoned, date of last production in the content of the plugging Contractor R & R. B. Drilling, Inc. Mass producing well is abandoned, date of last production in the content of last production in the content of the plugging Contractor R & R. B. Drilling, Inc. Mass permission obtained from the Conservation Division or its agents before plugging was commenced? Yes CASING RECORD CASING RECORD REASON PULLS OF SEDGWICK St.								_76
If a producing well is abandoned, date of last production	l							
Was permission obtained from the Conservation Division or its agents before plugging was com section plus sec								
Was permission obtained from the Conservation Division or its agents before plugging was com section plus sec		If a producing	well is abandon	ed, date of la	st production		19	
Section Fig. 10 section Agent who supervised plugging of this well Nichols Friedwing formation. Depth to top. Buttom. Total Depth of Well_3935 F Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT FORMATION CONTENT FROM Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Plugged with 70 sx @ 900' Recordings 100! 20 sx @ 250' 10 sx @ 40' STEE CONTENT 1976 2 sx in rathole. FEB 1 1976 CONTENT OF SEDGWICK 55. CASING RECORD CASING RECORD CASING RECORD FACTOR IN PULLED OUT PULLED OUT FROM FORMATION	<u> </u>							
CASING RECORD Total Depth of Well 3935 F. Standard formation. Depth to top Bottom Total Depth of Well 3935 F. Standard formations. OIL, CAS OR WATER RECORDS CASING RECORD TORNATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8 5/8 2360- Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used at introducing it into the hole. If terment or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Plugged with 70 sx @ 900', Respection Plugged with 70 sx @ 900', Respection 20 sx @ 250', 10 sx @ 40', Standard Water Content of the plugs were used, state the character of same and depth placed, from feet to confidence of the plugs were used, state the character of same and depth placed, from feet to confidence of the plugs were used, state the character of same and depth placed, from feet to confidence of the plugs were used, state the character of same and depth placed, from feet to confidence of the plugs were used, state the character of same and depth placed, from feet to confidence of the plugs were used, state the character of same and depth placed, from feet to confidence of the plugs were used, state the character of same and depth placed, from feet to confidence of the plugs were used, state the character of same and depth placed, from feet to confidence of the plugs were used, state the character of same and depth placed, from feet to confidence of the plugs were used, state the character of same and depth placed and the method or methods used to confidence of the plugs were used, state the character of same and depth placed and the method or methods used to confidence of the plugs were used, state the character of same and depth placed and the method or methods used to confidence of the plugs were used, state the character of same and depth placed and the method or methods used to confidence of the plugs were used. State the character of same and depth placed and the method	Locate well correctly on above Section Plat	menced?						
Depth to top	Same of Conservation Agent who su	pervised plugging of thi	s well	Nicho	1s			
CASING RECORD COUNTY OF SEDGWICK TO SIZE PUT IN POLICE OUT CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD COUNTY OF SEDGWICK TO SIZE PUT IN POLICE OUT CASING RECORD CASING RECORD CASING RECORD COUNTY OF SEDGWICK TO SIZE PUT IN POLICE OUT CASING RECORD CASING RECORD CASING RECORD COUNTY OF SEDGWICK							Well 3935	Ti co
OIL, CAS OR WATER RECORDS CASINC RECORD FORMATION CONTENT FROM TO SUZE PUT IN PULLED DUTY PULLED DUTY B 5/8 236 : -0- Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Plugged with 70 sx @ 900 ! RECONDITION COMMINION 20 sx @ 250 ! 10 sx @ 40 ! 2 sx in rathole. CONTENT OF B & B Drilling Inc. (If additional description is necessary, use BACK of this sheet) B & B Drilling Inc. COUNTY OF SEDGWICK SEDGWICK				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Total Deput of 1	1	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Plugged with 70 sx @ 900', Reach flow of the plug set of the plug set. Plugged with 70 sx @ 900', Reach flow of the plug set of the plug set. Plugged with 70 sx @ 900', Reach flow of the plug set of the plug set. Plugged with 70 sx @ 900', Reach flow of the plug set of the plug set of the plug set of the plug set. Plugged with 70 sx @ 900', Reach flow of the plug set of the pl		, ou late goo to un tele		*,				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Plugged with 70 sx @ 900', RE ON SON SON SON SON SON SON SON SON SON	OIL, CAS OR WATER RECOR	3DS				C	ASING RECO	RD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used 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. Plugged with 70 sx @ 900', RE ON SON SON STATE CONTROLLINGSON STATE CONTROLLINGSON CONCERNATION DIVISION CONCERNATION DIVISION CONCERNATION AGAINST CONTROLLINGS STATE OF KANSAS (If additional description is necessary, use BACK of this sheet) B. & B. Drilling, Inc. STATE OF KANSAS SEDGWICK SEDGWICK	FORMATION	CONTENT	FERM	70	6176	0117 141	7117 021110	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Plugged with 70 sx @ 900', REQUINGSION CONTROL OF SET OF STATE CONTROL OF STATE CONTROL OF STATE OF STATE OF SEDGWICK SET. (If additional description is necessary, use BACK of this sheet) BY ANSAS COUNTY OF SEDGWICK SET.			, non					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Plugged with 70 sx @ 900! Plugged with 70 sx @ 40! 20 sx @ 250!, 10 sx @ 40! 2 sx in rathole. PLO - 10 sx @ 10 state (State (St				 	8 3/8	230 '		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Plugged with 70 sx @ 900! Plugged with 70 sx @ 40! 20 sx @ 250!, 10 sx @ 40!, Sint Constitution of the plugged state the character of same and depth placed, from feet to feet to feet for each plug set. Plugged with 70 sx @ 900! Plugged with 70 sx @ 40!, Sint Constitution of the plugged state the character of same and depth placed, from feet to feet				 				
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. Plugged with 70 sx @ 900', RE-REDITION CONNUISSION 20 sx @ 250', 10 sx @ 40', STATE CONNUISSION 2 sx in rathole. FEB 17 1976 2 sx in rathole. FEB 17 1976 CONSERVATION DIVISION CONSERVATION DIVISION CONSERVATION DIVISION CONSERVATION DIVISION Lama of Plugging Contractor B & B Drilling, Inc. 515 Union Center, Wichita, Kansas TATE OF KANSAS COUNTY OF SEDGWICK SEDGWICK SE.						<u>i</u>		
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. Plugged with 70 sx @ 900', RE-REDITION CONNUISSION 20 sx @ 250', 10 sx @ 40', STATE CONNUISSION 2 sx in rathole. FEB 17 1976 2 sx in rathole. FEB 17 1976 CONSERVATION DIVISION CONSERVATION DIVISION CONSERVATION DIVISION CONSERVATION DIVISION Lama of Plugging Contractor B & B Drilling, Inc. 515 Union Center, Wichita, Kansas TATE OF KANSAS COUNTY OF SEDGWICK SEDGWICK SE.								
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. Plugged with 70 sx @ 900', RE-REDITION CONNUISSION 20 sx @ 250', 10 sx @ 40', STATE CONNUISSION 2 sx in rathole. FEB 17 1976 2 sx in rathole. FEB 17 1976 CONSERVATION DIVISION CONSERVATION DIVISION CONSERVATION DIVISION CONSERVATION DIVISION Lama of Plugging Contractor B & B Drilling, Inc. 515 Union Center, Wichita, Kansas TATE OF KANSAS COUNTY OF SEDGWICK SEDGWICK SE.			<u> </u>					-
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Plugged with 70 sx @ 900', REDWINSON 20 sx @ 250', 10 sx @ 40', State Control of the polyson of								
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Plugged with 70 sx @ 900', REDWINSON 20 sx @ 250', 10 sx @ 40', State Control of the polyson of								
CONSERVATION (Annsas (If additional description is necessary, use BACK of this sheet) B & B Drilling, Inc. Address		20 sx @	250 ', 10 s	© 900¹, sx @ 40¹.	SIATE	CONFORTION OF	(376	
CONSERVATION (Annsas (If additional description is necessary, use BACK of this sheet) B & B Drilling, Inc. Address			···			EFD.	,40 m	
(If additional description is necessary, use BACK of this sheet) Itame of Plugging Contractor B & B Drilling, Inc. Indiress 515 Union Center, Wichita, Kansas TATE OF KANSAS COUNTY OF SEDGWICK 58.						02-17	DIAISION	
(If additional description is necessary, use BACK of this sheet) Itame of Plugging Contractor B & B Drilling, Inc. Indiress 515 Union Center, Wichita, Kansas TATE OF KANSAS COUNTY OF SEDGWICK 58.						ONSERVATION	lansas	
(If additional description is necessary, use BACK of this sheet) B & B Drilling, Inc. Address					*******	Co., Michica,	l l	
(If additional description is necessary, use BACK of this sheet) B & B Drilling, Inc. Address		· · · · · · · · · · · · · · · · · · ·					٠.,	
Address B & B Drilling, Inc. STATE OF KANSAS COUNTY OF SEDGWICK								
STATE OF KANSAS COUNTY OF SEDGWICK 58.	Same of Plugging Contractor				of this sheet)			
STATE OF KANSAS . COUNTY OF SEDGWICK , 58.			-					
, COUNTY OF BEDGWICK , \$8.	Tadress	212	union Ceni	er, wich	iica, kans	as		<u> </u>
. COUNTY OF BEDGWIOK , S8.		þ.	-			7		
, S5.	TATE OFKANSAS	COL	NTV OF	SEDGWIO	CK	1	1	
Rill Lahar (employee of owner) or (owner or operator) of the above-described	Ri	11 Lahar						
	bove-described well as filed and th	, says: I nat I nave and	owledge of the	tacts, stateme	nts, and matter	s herein containe	d and the log	of the
bove-described well as filed and that the same are true and correct. So have a Cod		the same are tree are	a correct. So i	leib ille God.	00 4			l
bove-described well as filed and that the same are true and correct. So help ma God.		· ·	(Signature)			dhas		
bove-described well as filed and that the same are true and correct. So help me God. (Signature)	M. Ap.	· January Se	پرحدو ب ادر پ	RITA Tal	uar $(//)$.	==1,000	7	
Bill Lahar () Solution				315 Unio	on Center	Wichita,		-
(Signature) Bill Lahar Wichita, Kansas (Address)	ON THE CRIBED AND SWORN TO be	ore me this 13t	h day of	Feb r j	iary	10	76	
(Signature) Bill Lahar Signature) Bill Lahar Signature Bill Lahar Signature Address Address Address To an an are true and correct. So help me Cod. (Signature) Bill Lahar Signature Sign	STATE	2 m²		/*X	77 = (11.11.1		ı
(Signature) Bill Lahar Signature) Bill Lahar Signature Bill Lahar Signature Bill Lahar Signature Bill Lahar Signature Signature Bill Lahar Signature Signature Bill Lahar Signature S	NOTARY	00 1070	_	WX4	14 722	Mille		r
(Signature) Bill Lahar Starte Solution Center Wichita, Kansas (Address) STATE NOTARY SOLUTION CONTROL TO Defore me this 13th day of February NOTARY	Moon mission employed Januar	y 22, 19/9		setty M.	∯ obott	•	Notary Pub	lc.
(Signature) Bill Lahar Starte Wichita, Kansas (Address) STATE NOTARY SOME AND SWORD AND S	W.S	•				1 72		
(Signature) Bill Lahar Signature) Bill Lahar Signature Bill Lahar Signature Bill Lahar Signature Bill Lahar Signature Signature Bill Lahar Signature Si	Ch COUNTY	•				i.	. :	4

15-065-20812-00-00

February 13, 1976

DRILLERS LOG

#1 Owens "C"
SE SE NW
Sec. 36-10S-24W
Graham County, Kansas

OPERATOR: Chief Drilling Co., Inc.
CONTRACTOR: B & B Drilling, Inc.
COMMENCED: February 3, 1976
COMPLETED: February 10, 1976

8 5/8" @ 236' w/150 sx

0	241	Post Rocks, Sand & Shale	RECEIVED
241	1240	Shale	BECE LOT COLUMNS
1240	1755	Shale & Sand	OLE (C. P. C. K. C. L. C.
1755	1838	Redbed	STAIL - 4 17 10.76
1838	1880	Anhydrite	FEB 17 1976
1880	2575	Shale	THE DIVISION
2575	3450	Lime & Shale	CONSERVATION DIVISION Wichita, Kansas
3450	3935	Lime	Consolita, Itali
3935		RTD D&A	

We certify that the above and foregoing is a true and correct copy of the \log on the 1 Owens "C" located in Graham County, Kansas.

B & B DRILLING, INC.

Notary Public

Bill Lähar

Subscribed and sworn to before me this 13th day of February, 1976.

M. ABOO STATE
NOTARY
My Commission Expires: