STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

15-065-60397-00-00

WELL PLUGGING RECORD

NORTH Location as "NE_CNWSNYS" or footage from lines SH SH NE Region Research Region	Wichita, Kansas	Graha		Cou	nty. Sec. 16	Twp. 9S Rge	(E)W
Lease Name Nelker Well No. 2 Office Address P.O. Box 359, Bolstington, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Date, 9, 10, 5 Application for plugging field. Application for plugging field. Application for plugging field. Date, 9, 10, 5 Plugging commenced Dec., 9, 10, 5 Plugging completed. Date, 10, 10, 15 Reason for abendomment of well or producing formation. Date, 10, 10, 15 Reason for abendomment of well or producing formation. It is producing well is abandoned, date of last production. Was pormission obtained from the Conservation Division or its agents before plugging was or western Yes. Was pormission between Yes. Total Depth of Well. 2970. In the Conservation Division or its agents before plugging was or we depth and thickness of all water, oil and gas formations. III., CAS OR WATER RECORDS CASING RECORD FORMATION CIVET FROM TO 156 1 - Beavy Producty and 156 1 - Wooden plug	NORTH		E/CNWXSWX	or footage i	rom lines S	W SW NE	
Coffice Address 2.0. Box 359, Mod. Startgron, Menses Character of Well (completed as Oil, Gas or Dry Hole) Dee well completed Application for plagging glind Application for plagging glind Application for plagging glind Place, 9, 10, 5 Plagging completed Place, 10, 10, 9 Place, 10, 10, 10, 9 Place, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10				dman Oil	Producers		
Character of Well (completed as Oil, Cas or Dry Hole) Dry hole Drophed Application for plugging emproved. Dec. 9, 105 Application for plugging filed. Dec. 9, 105 Application for plugging filed. Dec. 9, 105 Plugging completed. Plugging completed. Dec. 9, 105 Plugging completed. Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was conserved. Locate well onwertly as above was producing formation. Locate well converted to the conservation Division or its agents before plugging was conserved. Jesus formation. Journal of the plugging for the well. Dec. 100 Depth of Well. Depth in top. Bottom. Total Depth of Well. Depth of Well. Dec. 100 Society. Total Depth of Well. Dec. 100 Society. Total Depth of Well. Dec. 158 8 5/8" 1253" None CASING RECORD FORMATION. CONTEST FROM O. 158 8 5/8" 1253" None December in detail the manner in which the well was plugged, indicating where the model did was placed and the method or methods to troducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from. Joseph to 156 - heavy rectary muld 1566 to 157 - wooden plug 157 to 109 - 15 Sack's cement, and \$ sack hulls 109 to 124 - heavy rectary muld Alt to 0.01 - wooden plug AD1 to 6! - 10 sacks cement, and \$ sack hulls ONLY Section William Manual Medication of the above decent of the same are true and correct. So help me Cod. JUNION Medication of the above decent of the same are true and correct. So help me Cod. JUNION Medication of the above decent of the same are true and correct. So help me Cod. JUNION Medication, Kannas FO. BOX 359 Holistington, Kannas Fo. BOX 359 Holistington, Kannas Fo. BOX 359 Holistington, Kannas For December 10 Section of the same are true and correct. So help me Cod. JUNION Medication of the above decent of the same are true and correct. So help me Cod. JUNION Medication o			D 0 D	359, Ho	isington.	Kansas	_ Well No~
Date well completed. Date well completed. Date 9, 105 Application for plugging filed. Date 9, 105 Application for plugging approved. Dec. 9, 105 Plugging completed. Reson for abandonment of well or producing formation. Dry hole. He a producing well is abandoned, date of last production. Dry hole. He approximation obtained from the Conservation Division or its agents before plugging was a menced? Yes of Conservation Agent who supervised plugging of this well. Locate well completed. Total Depth of Well. Popth to top. Bottom. Total Depth of Well. POPTH to p. Bottom. Total Depth of Well. POPTH to p. Bottom. Total Depth of Well. POPTH of Well. POPTH to p. Bottom. Total Depth of Well. POPTH of Well. POPTH of SETS CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to reducing it into the hole. If comment or other plugs were used, state the character of same and depth placed, from feet for each plug set. From 3970 to 156st = heavy retary mid. 156st to 109 = 15 sacks cement and sack hulls 109; to 12th - heavy retary mid. 11st to 40! = Meavy retary mid. 11st to 51st to 10 sacks cement and sack hulls 100; to 11st to 61; = 10 sacks cement and sack hulls 100; to 11st to 61; = 10 sacks cement and sack hulls 100; to 11st to 61; = 10 sacks cement and sack hulls 100; to 11st to 61; = 10 sacks cement and sack hulls 100; to 11st to 61; = 10 sacks cement and sack hulls 100; to 11st to 61; = 10 sacks cement and sack hulls 100; to 11st to 61; = 10 sacks cement and sack hulls 100; to 11st to 61; = 10 sacks cement and sack hulls 100; to 11st to 61; = 10 sacks cement and sack hulls 100; to 11st to 61; = 10 sacks cement and sack hulls 100; to 11st to 61; = 10 sacks cement and sack hulls 100; to 11st to 61; = 1							ole
Application for plugging approved. Dec. 9 10.5 Application for plugging approved. Dec. 9 10.5 Plugging commenced. Dec. 9 10.5 Plugging commenced. Dec. 9 10.5 Plugging commenced. Dec. 10 10.5 Reason for abandonment of well or producing formation. Dry hole He producing well is abandoned, date of last production. The producing was conservation Agent who supervised plugging of this well. Eldon Petty Locate well convently on whore were present to the conservation Agent who supervised plugging of this well. Locate well convently on whore well is bandoned, date of last production. Depth to top. Bottom. Total Depth of Well. 3970. I CASING RECORD Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to roducing it into the hole. If ement or other plugs were used, state the character of same and depth placed, from	i l	•					Dec. 9 .195
Plugging commenced. Dec. 10.10.5 Reason for abandonment of well or producing formation Dry hole He producing well as bandoned, date of last production or its agents before plugging was a messed. Was permission obstanted from the Conservation Division or its agents before plugging was a messed. Was permission obstanted from the Conservation Division or its agents before plugging was a messed. Was permission obstanted from the Conservation Division or its agents before plugging was a messed. Was permission obstanted from the Conservation Division or its agents before plugging was a messed. Total Depth of Well. 3970. If the Conservation Division or its agents before plugging was a messed. CASING RECORD The data the manded of the above described and the method or methods or the above described will as filed fand that the same are true and correct. So belp me Cod. Called Record CASING R	-\$-	Application for	plugging filed				Dec. 9 195
Pleaging completed Reason for abandonment of well or producing formation Beason 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 or menced? Yes October value and agent who supervised plugging of this well. Eldon Petty Construct From Agent who supervised plugging of this well. Eldon Petty CASING RECORD CASING RECORD CASING RECORD FORMATION Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods to troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from From 3970 to 156½! — heavy rotary mud 156½! to 155! — wooden plug 156½! — heavy rotary mud 1							
Leasts well correctly to above Section 1/10 and pass obtained from the Conservation Division or its agents before plugging was a menced? Yes Section 1/10 and Agent who supervised plugging of this well. Eldon Petty Using formation. Depth to top Bottom. Total Depth of Well 3970 Depth to top Bottom. Total Depth of Well 3970 Depth to top Bottom. Total Depth of Well 3970 Depth to top Bottom. TOTAL Depth of Well 3970 Depth to top Bottom. TOTAL Depth of Well 3970 Depth to top Bottom. TOTAL Depth of Well 3970 Depth to top Bottom. TOTAL Depth of Well 3970 Depth to top Bottom. TOTAL Depth of Well 3970 Depth to top Bottom. TOTAL Depth of Well 3970 Depth to top Bottom. TOTAL Depth of Well 3970 Depth to top Bottom. TOTAL Depth of Well 3970 Depth to top Bottom. TOTAL Depth of Well 3970 Depth to top Bottom. TOTAL Depth of Well 3970 Depth to top Bottom. TOTAL Depth of Well 3970 Depth to top Bottom. TOTAL Depth of Well 3970 Depth to top Bottom. TOTAL Depth of Well 3970 Depth to top Bottom. TOTAL Depth of Well 3970 Depth of Well 3970 Depth to top Bottom. TOTAL Depth of Well 3970 Depth of Well 3		Plugging comme	enced				Dec. 9 19 5
He a producing well is abandoned, date of last production 19. Locate well correctly on shore Was permission obtained from the Conservation Division or its agents before plugging was concerned to Agent who supervised plugging of this well Eldon Petty 19. Depth to top. Bottom Total Depth of Well 3970 Depth to top. Bottom Total Depth of Well 3970 Depth and thickness of all water, oil and gas formations. II. CAS OR WATER RECORDS CONTENT FROM TO BOTTOM POT NO. CONTENT FROM TO BOTTOM POT NO. O 158 8 5/8" 158" None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to troducing 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. From 3970 to 1566! — heavy rotary mud 1566! to 155! — wooden plug 1091 to 142! — heavy rotary mud 11091 to 142! — heavy rotary mud 11091 to 141! — heavy rotary mud 11091 to 100 — 15 sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks cement and \$ sack hulls 1091 to 6! — 10. sacks ceme		Plugging comple	eted	-11 1			Dec. 10 19.5
Describe in detail the manner in which the well was plugged, indicating where the mind fluid was placed and the method or methods to detail the manner in which the well was plugged, indicating where the mind fluid was placed and the method or methods to to detail the manner in which the well was plugged, indicating where the mind fluid was placed and the method or methods to troducing 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. From 3970 to 156½ heavy rotary mind 156½ to 155′ wooden plug 155′ to 109 15 sacks cement and \$\frac{1}{2}\$ sack hulls 109′ to \$\frac{1}{2}\$ to \$\frac{1}{2}\$ to \$\frac{1}{2}\$ heavy rotary mind 1.09′	1.	Reason for aban	donment or w	en or produc	ing formation	Dry I	тоте
Locale well correctly on above Was permission obtained from the Conservation Division or its agents before plugging was or an early conservation Agent who supervised plugging of this well Eldon Petty Eldon Petty Depth to top Bottom Total Depth of Well 3970 permission obtained from the Conservation Agent who supervised plugging of this well Eldon Petty Total Depth of Well 3970 permission obtained from the Conservation Agent who supervised plugging of this well Eldon Petty Total Depth of Well 3970 permission obtained from the Conservation Division or its agents before plugging was or menced Total Depth of Well 3970 permission obtained from the Conservation Division or its agents before plugging was or menced Total Depth of Well 3970 permission obtained from the Conservation Division or its agents before plugging was or menced Total Depth of Well 3970 permission obtained from the Conservation Division of its agents before plugging was or menced Total Depth of Well 3970 permission obtained from the Conservation Division of its agents before plugging was or menced Total Depth of Well 3970 permission obtained from the Conservation Division of its agents before plugging to a General Depth of Well 3970 permission obtained to the Mell 3970 permission of the Well 3970 permission obtained from the Conservation Division of its agent before plugging to a General Depth of Well 3970 permission of the Well 3970 permission of the Well 3970 permission obtained from the Conservation Division of the Well 3970 permission obtained from the Conservation Division of the Well 3970 permission obtained from the Conservation Division of the Well 3970 permission obtained from the Conservation Division of the Well 3970 permission obtained from the Conservation Division of the Well 3970 permission obtained from the Conservation Division of the Well 3970 permission obtained from the Conservation Division Depth of Well 3970 permission obtained from the Conservation Depth of the State Petron Depth of the Well 3970 permission Depth of the State		If a producing	well is abando	ned, date of	last production		19
Section Will Se							
Depth to top Bottom Total Depth of Well 3970 whether and thickness of all water, oil and gas formations. CASING RECORDS CASING RECORDS CASING RECORDS CONTENT FROM TO SIZE PUT IN PUBLIC OUT IN PU	Section Plat	menced?	Yes				
CASING RECORD CASING RECORD CASING RECORD CONTENT O 158 85/8" 158' None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods or feet for each plug set. From 3970 to 1566' - heavy rotary mud 1566' to 155' - wooden plug 155' to 109 - 15 sacks cement and sack hulls 100' to 415' - heavy rotary mud 1156' to 109 - 15 sacks cement and sack hulls 100' to 6' - 10 sacks cement and sack hulls 6' to surface - cellar (If additional description is necessary, was BACK of this shoet) (If additional description is necessary, was BACK of this shoet) CIENTIAL TO SECOND OF THE S							
ASING RECORD CONTENT FROM TO SIZE PUT IN PUBLIC OUT 158 8 5/8" 158" None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to troducing 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. From 3970 to 1566! heavy rotary mud 1566! to 155! wooden plug 155! to 109 - 15 sacks cement and sack hulls 109! to 143! heavy rotary mud 144! to 40! wooden plug 40! to 6! - 10 sacks cement and sack hulls 6! to surface - cellar (If additional description is necessary, use BACK of this sheet) 6! to surface - cellar FOR MANSAS TO BEATTON SET OF MANSAS COUNTY OF BARTON SET OF OR AS 359, Holsington, Kansas FOR Singature) BY: (Signature) F.O. Box 359/ Holsington, Kansas FOR December 19.54 Manana Marketan Nature Public Nature Public P.O. Box 359/ Holsington, Kansas Nature Public P.O. Box 359/ Holsington, Kansas				Bott	om	Total Depth of	f Well 3970 F
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	v depth and thickness of an wa-	ier, on and gas formation	S.				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	IL, GAS OR WATER RECO	RDS					CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fer	FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED DUT
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			0	158	8 5/8"	158'	None
roducing 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. From 3970 to 156½! — heavy rotary mid 156½! to 155! — wooden plug 155! to 109 — 15 sacks cement and sack hulls 109! to 41½! — heavy rotary mid 41½! to 40! — wooden plug 40! to 6! — 10 sacks cement and sack hulls 6! to surface — cellar CONVERTMENT AND NUMBER OF SACK HULLS (If additional description is necessary, use BACK of this sheet) e of Plugging Contractor. Glenn W. Peel P.O. Rox 359, Holsington, Kansas TE OF SACK NISAS COUNTY OF BARTON (Signature) See (Signature) F.O. Box 359, Holsington, Kansas P.O. Box 359, Holsington, Kansas (Signature) P.O. Box 359, Holsington, Kansas P.O. Box 359, Holsington, Kansas							
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				-			
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from						<u> </u>	
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
CONVINCIONI CONVINCIONI CONVINCIONI (If additional description is necessary, use BACK of this sheet) e of Plugging Contractor Glenn W. Peel P.O. Box 359, Hoisington, Kansas TE OF KANSAS COUNTY OF BARTON Glenn W. Peel (employee of owner) or (converts corperator) of the above describeing first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of edescribed well as filed and that the same are true and correct. So help me God. GLENN W. PEEL (Signature) BY: P.O. Box 359, Hoisington, Kansas (Address) P.O. Box 359, Hoisington, Kansas (Address) P.O. Box 359, Hoisington, Kansas (Address) P.O. Box 359, Hoisington, Kansas		41½' to	40 ¹ -	wooden 10 sac	plug ks_cement_s	and ½ sack	hulls
COMMISSION CONTROLL (If additional description is necessary, use BACK of this sheet) e of Plugging Contractor Glenn W. Peel ESS P.O. Box 359, Hoisington, Kansas (employee of owner) or (SWORK BRASSERIES) of the above described well as filed and that the same are true and correct. So help me God. GLENN W. PEEL (Signature) BY: P.O. Box 359, Hoisington, Kansas (Address) SUBSCRIBED AND SWORN TO before me this Adv of December 19.54. Notary Public							
COMMISSION CONTROLL (If additional description is necessary, use BACK of this sheet) e of Plugging Contractor Glenn W. Peel P.O. Rox 359, Hoisington, Kansas TE OF KANSAS COUNTY OF BARTON Glenn W. Peel (employee of owner) or (*** ** ** ** ** ** ** ** ** ** ** ** *	***************************************					1	(510)
(If additional description is necessary, use BACK of this sheet) e of Plugging Contractor Glenn W. Peel P.O. Box 359, Hoisington, Kansas TE OF KANSAS COUNTY OF BARTON Glenn W. Peel (employee of owner) or (NOWEK BEAGESTATE) of the above-describeing first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of described well as filed and that the same are true and correct. So help me God. GLENN W. PEEL (Signature) P.O. Box 359, Hoisington, Kansas (Address) December 19.54. Notaru Public							
(If additional description is necessary, use BACK of this sheet) e of Plugging Contractor Glenn W. Peel P.O. Rox 359, Hoisington, Kansas TE OF KANSAS COUNTY OF BARTON Ss. (employee of owner) or (***********************************		•				1. 1	
(If additional description is necessary, use BACK of this sheet) e of Plugging Contractor Glenn W. Peel P.O. Rox 359, Hoisington, Kansas TE OF KANSAS COUNTY OF BARTON Ss. (employee of owner) or (***********************************	· ,					* * * * * * * * * * * * * * * * * * *	24
(If additional description is necessary, use BACK of this sheet) e of Plugging Contractor Glenn W. Peel P.O. Box 359, Hoisington, Kansas TE OF KANSAS COUNTY OF BARTON SS. (employee of owner) or (aware to be above description of the above description of the same are true and correct. So help me God. GLENN W. PEEL (Signature) P.O. Box 359, Hoisington, Kansas (Address) SUBSCRIBED AND SWORN TO before me this day of December 19.54. Notary Public							Violet:
e of Plugging Contractor Glenn W. Peel P.O. Rox 359, Hoisington, Kansas TE OF KANSAS , COUNTY OF BARTON , ss. (employee of owner) or (***********************************				····	<u>Vis</u>	<u>'ichita, Konsc</u>	22
ress P.O. Rox 359, Hoisington, Kansas TE OF KANSAS , COUNTY OF BARTON , ss. GIerin W. Peel (employee of owner) or (***********************************	· · · · · · · · · · · · · · · · · · ·	(If additional	description is nec	essary, use BAC	CK of this sheet)		
TE OFKANSAS	00-0,	Glenn W. Peel					12-15-2
GIern W. Peel (employee of owner) or (acceptable) of the above-describeing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of e-described well as filed and that the same are true and correct. So help me God. GLENN W. PEEL (Signature) BY: P.O. Box 359, Hoisington, Kansas (Address) Subscribed And Sworn to before me this day of December , 19.54	ressP	.0. Box 359, Hoi	sington,	Kansas			
GIerin W. Peel (employee of owner) or (aware the above described first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of e-described well as filed and that the same are true and correct. So help me God. GLENN W. PEEL (Signature) BY: P.O. Box 359, Hoisington, Kansas (Address) Subscribed Arm Sworn to before me this day of December , 19.54 Marian Milkelet Notary Public						,	
GIenn W. Peel (employee of owner) or (awast as specially) of the above-describeing first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of e-described well as filed and that the same are true and correct. So help me God, GLENN W. PEEL (Signature) P.O. Box 359, Hoisington, Kansas (Address) Subscribed And Sworn to before me this day of December , 19.54 Marian Milkelet Notary Public	TE OF KANSAS	COU	NTY OF BA	RTON		, ss.	
Subscribed well as filed and that the same are true and correct. So help me God. GLENN W. PEEL (Signature) P.O. Box 359, Hoisington, Kansas (Address) Subscribed AND Sworn to before me this day of December , 19 54 Mana M. Harbert Notary Public	The in the second second			employee of	fowner) or (363)	DEKSKAPEISKOE)	of the above-descri
(Signature) BY: P.O. Box 359, Hoisington, Kansas (Address) SUBSCRIBED AND SWORN TO before me this Mana M. Harbert Notary Public	being first duly sworn on oath	ı, says: That I have kno	wledge of the	facts, states	ments, and matte	ers herein contai	ned and the log of
SUBSCRIBED AND SWORN TO before me this 4 day of December , 19.54 Mana M. Harlest Notary Public	e-described well as filed and the	nat the same are true and	_		dGLENN W	. PEEL	
P.O. Box 359 Hoisington, Kansas (Address) Subscribed And Sworn to before me this 4 day of December , 19.54 Mana Milkelest Notary Public	Fig. 18 20 18	(Signature)	T:	MM	11er	per .
SUBSCRIBED AND SWORN TO before me this 4 day of December , 19.54 Mariam Milkester Notary Public	2003 and 1988		•	P.O. B	ox 359 Hoi	.sington. K	ansas
Marian Milhertest Notary Public		·	<i>-</i> −	···			
June / 1955 Notary Public Notary Public	SUBSCRIBED AND SWORN TO be	fore me this	day of	I	December	, 19	54_
Notary Public				7	nama !	nitterker	-
	ommission expires June 4	. 1955				., ., -, -, -, -, -, -, -, -, -, -, -, -, -,	Notary Public.
					FLUG	GING	24/

15-065-0039700-00

DRILLERS' LOG .

Company: Peel-Hardman Oil Producers

SW SW NE

Sec. 16, Twp 9S, Rge. 22W,

Farm Name: Walker

Well No. 2

Total Depth: 3970

Comp: 12-10-54

County: Graham, Kansas

Comm: 11-30-54

Contractor: Glenn W. Peel

Elevation:

ن م

Casing: 8 5/8"

1581 Cem.

Production: Dry

Figures below indicate bottoms of formations:

Sand	- 0-	20
Rock		40
Shale		900
Sand and shale		1590
Shale		1850
Anhydrite		2180
Shale and Lime		2555
Lime		3070
Lime and shale	`	3305
Lime		3970
Total Depth		3970

This is to certify that the above information is to the best of our knowledge, true and correct.

GLENN W. PEEL

SWORN to before me this 14th day of December, 1954.

expires: June 4, 1955

Manan Milderfert

CONSERVATION DIVISION