## WELL PLUGGING RECORD

Office Address ROUTE 2, GREAT BEND, KANSAS Character of Well (completed as Oil, Gas or Dry Hole) Date well completed DECEMBER 5 Application for plugging filled DECEMBER 5 Application for plugging approved DECEMBER 5 Plugging commenced DECEMBER 5 Plugging commenced DECEMBER 5 Plugging commenced DECEMBER 5 Plugging completed DECEMBER 5 Plugging completed DECEMBER 5 Plugging completed NOFURTHER BRILLING FEASIBLE If a producing well is abandenced, date of last production NONE Was permission obtained from the Conservation Division or its agents before ph menced? YES Was permission obtained from the Conservation Division or its agents before ph menced? Depth to top Bottom Total Depth of Well. Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASIN  TOBRATION CONTENT FROM TO SIZE PUT IN NONE  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in 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.  NUDDED UP MITH HEAVY MUD TO 500° FOLLOWED BY WOODEN PLUG. PLACED 20 SAC CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 180° FOLLOWED BY MOODEN PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON T PLUG. MUDDED UP MITH HEAVY MUD TO 35° FOLLOWED BY WOODEN PLUG AND 15 SA CEMENT TO BASE OF WELL CELLAR.  (If additional glescryption is necessary, use BACK of this abees)	l No	
Leas Owner PETROLEUM, INC.  Leas Name Rome "Bit" Well Completed as Oil, Gas or Dry Hole) DRY HOLE  SECTION 11 Application for plugging approved DECEMBER 5 Application for plugging approved DECEMBER 5 Plugging commenced. DECEMBER 5 Plugging completed on the Conservation Division or its agents before phemodering formation and thickness of all water, oil and gas formations.  Locate well correctly on above was permission obtained from the Conservation Division or its agents before phemodering formation. Depth to top. Bottom. Total Depth of Well. Blow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASIN  DOSCRIBO IN detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in 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.  MUDDED UP WITH HEAVY MUD TO 500° FOLLOWED BY WOODEN PLUG. PLACED 20 SAC CEMENT THROUGH DETALL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 180° FOLLOWED BY MOODEN PLUG AND 15 SA CEMENT TO BASE OF WELL CELLAR.  (If additional glascription is accessary, use BACK of this abeat)	l No	
Office Address ROUTE 2, GREAT BEND, KANSAS Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Decryfiers 5 Application for plugging filled. DECEMBER 5 Plugging commenced. NONE Was permission obtained from the Conservation Division or its agents before plugging formation. Depth to top. Was permission obtained from the Conservation Division or its agents before plugging formation. Depth to top. Was permission obtained from the Conservation Division or its agents before plugging formation. Total Depth of Well. Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASIN TOTAL DEPTH WELL DEPTH TOTAL DEPTH TOTAL DEPTH MENT MENT TOTAL DEPTH MENT MENT TOTAL DEPTH MENT MENT TOTAL DEPTH MENT MENT TOTAL DEPTH MEN	l No	
Character of Well (completed as Oil, Cas or Dry Hole)  Date well completed.  Date well completed.  December 5  Application for plugging filed.  December 5  Application for plugging filed.  December 5  Application for plugging filed.  December 5  Plugging commenced.  December 5  Plugging commenced.  December 5  Plugging completed.  December 5  Plugging completed.  NONE  It producing well is abandoned, date of last production.  NONE  Was permission obtained from the Conservation Division or its agents before phenced?  Was permission obtained from the Conservation Division or its agents before phenced of the conservation Agent who supervised plugging of this well.  Lacute well connectly on above  Was permission obtained from the Conservation Division or its agents before phenced?  Wes permission obtained from the Conservation Division or its agents before phenced?  Wes permission obtained from the Conservation Division or its agents before phenced?  Wes permission obtained from the Conservation Division or its agents before phenced?  Wes permission obtained from the Conservation Division or its agents before phenced?  West permission of Conservation Division or its agents before phenced?  West permission of the last production.  None.  Total Depth of Well.  CASIN  TOTAL Depth of Well.  None.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cerement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  MUDDED UP MITH HEAVY MUD TO 500° FOLLOWED BY WOODEN PLUG. PLACED 20 SAC CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP MITH HEAVY MUD TO 180° FOLLOWED BY WOODEN PLUG AND 15 SAC CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP MITH HEAVY MUD TO 180° FOLLOWED BY WOODEN PLUG AND 15 SAC CEMENT THROUGH DRILL PLEAVE AN		_1
Date well completed DECEMBER 5 Application for plugging filled DECEMBER 5 Application for plugging approved DECEMBER 5 Plugging commenced DECEMBER 5 Plugging completed DECEMBER 5 Pluggin		
Application for plugging approved DECEMBER 5 Application for plugging approved DECEMBER 5 Plugging commenced DECEMBER 5 Plugging commenced DECEMBER 5 Plugging commenced DECEMBER 5 Plugging completed DECEMBER STEPPING ANHIPATION NONE  Total Depth of Well Depth of Well Depth of the Betty Plug And Plugging of this well and the method in 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 as Plugging of this well ELDON Plug And To Silv Plu		60
Application for plugging approved DECEMBER 5 Plugging completed DECEMBER 5 Plugging completed DECEMBER 5 Plugging completed DECEMBER 5 Reason for abandonment of well or producing formation ANHYDRITE TINDICATED. NO. PURTHER DRILLING FEASTBLE If a producing well is abandoned, date of last production. NONE Was permission obtained from the Conservation Division or its agents before pheroducing formation.  None of Conservation Agent who supervised plugging of this well ELDON PETTY. Producing formation.  Depth to top Bottom Total Depth of Well.  Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASIN  FORMATION  CONTENT FROM TO SIZE PUT W.  NONE  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in 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.  MUDDED UP WITH HEAVY MUD TO 500° FOLLOWED BY WOODEN PLUG. PLACED 20 SAC CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 180° FOLLOWED BY WOODEN PLUG AND 15 SAC CEMENT TO BASE OF WELL CELLAR.  (If additional glessington is necessary, use BACK of this sheet)		19 <u>60</u> 19 <u>60</u>
Plugging commenced DECEMBER 5 Plugging completed DECEMBER 5 Reason for abandoment of well or producing formation ANHYDRITE TANDICATED NO FURTHER DRILLING FEASIBLE If a producing well is abandoned, date of last production. None Was permission obtained from the Conservation Division or its agents before phenecod? YES Name of Conservation Agent who supervised plugging of this well ELDON PETTY Producing formation. Depth to top. Bottom Total Depth of Well. Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASIN  TORMATION  CONTENT FROM TO SIZE PUT IN NONE  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in 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.  MUDDED UP WITH HEAVY MUD TO 500* FOLLOWED BY WOODEN PLUG. PLACED 20 SAC CEMENT THROUGH BEILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 180*  FOLLOWED BY WOODEN PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. BUDDED UP WITH HEAVY MUD TO 35* FOLLOWED BY WOODEN PLUG AND 15 SA CEMENT TO BASE OF WELL CELLAR.  (If additional description is necessary, use BACK of this sheet)		19 60 19 60
Plugging completed DECEMBER 5 Reason for abandonment of well or producing formation ANHYDRITE TIMPLEATED NO. FURTHER PRODUCING formation NONE  Lovide well connectly on above Section Plat  Line of Conservation Agent who supervised plugging of this well LEDON PETTY.  Producing formation Depth of Well Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASIN  FORMATION  CONTENT FROM TO SUZE PUT IN  NONE  POSSIBLO IN GRADE PROTECTION  PORMATION  CONTENT FROM TO SUZE PUT IN  NONE  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in 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.  MUDDED UP WITH HEAVY MUD TO 500* FOLLOWED BY WOODEN PLUG. PLACED 20 SAC CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 180* FOLLOWED BY WOODEN PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 35* FOLLOWED BY WOODEN PLUG AND 15 SA CEMENT TO BASE OF WELL CELLAR.  (If additional description is necessary, use BACK of this sheet)		19 60
Reason for abandonment of well or producing formation ANHYDRITE. T. 1NDICATED NO FURTHER DRILLING FEASIBLE  If a producing well is abandond, date of last production. None  Was permission obtained from the Conservation Division or its agents before phenomene of Conservation Agent who supervised plugging of this well.  ELDON PETTY.  Producing formation.  Depth to top. Bottom. Total Depth of Well-Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASIN  TORMATION  CONTENT FROM TO SIZE PUT IN NONE  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in 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.  MUDDED UP WITH HEAVY MUD TO 500° FOLLOWED BY WOODEN PLUG. PLACED 20 SAC CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 35° FOLLOWED BY WOODEN PLUG AND 15 SAC CEMENT THROUGH DRILL PIPE ON TO PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. PLACED 15 SACK SCENANT THROUGH DRILL PIPE ON TO PLUG. PLACED 15 SACK SCENANT THROUGH DRILL PIPE ON TO PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. PL		19 60
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.    Muddeng Heavy Mud To Soo' Followed By Wooden Plug. Placed 20 SAC CEMENT THROUGH DRILL PIPE ON TO PLUG. Mudden By Wooden Plug. Placed 15 SAC CEMENT THROUGH DRILL PIPE ON TO PLUG. Mudden By Wooden Plug AND 15 SA CEMENT TO BASE OF WELL CELLAR.	) P:	
Was permission obtained from the Conservation Division or its agents before phene section Pist show section Pist menced? YES Name of Conservation Agent who supervised plugging of this well ELDON PETTY.  Producing formation Depth of top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS CASIN TO SIZE PUT IN NONE  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in 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.  MUDDED UP WITH HEAVY MUD TO 500° FOLLOWED BY WOODEN PLUG. PLACED 20 SAC CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 180° FOLLOWED BY WOODEN PLUG AND 15 SA CEMENT TO BASE OF WELL CELLAR.  (If additional description is necessary, use BACK of this sheet)	: .	
Name of Conservation Agent who supervised plugging of this well ELDON PETTY Producing formation		_19
Name of Conservation Agent who supervised plugging of this well ELDAN PETTY Producing formation. Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASIN  FORMATION  CONTENT FROM TO SIZE PUT IN  NONE  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in 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.  MUDDED UP WITH HEAVY MUD TO 500° FOLLOWED BY WOODEN PLUG. PLACED 20 SAC  CEMENT THROUGH DETIL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 180°  FOLLOWED BY WOODEN PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON T  PLUG. MUDDED UP WITH HEAVY MUD TO 35° FOLLOWED BY WOODEN PLUG AND 15 SA  CEMENT TO BASE OF WELL CELLAR.	igging w	vas com
Producing formation	<del></del>	<del></del> -
Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASIN  FORMATION  CONTENT  FROM  TO  NONE  NONE  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  fect for each plug set.  MUDDED UP WITH HEAVY MUD TO 500° FOLLOWED BY WOODEN PLUG. PLACED 20 SAC  CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 180° POLLOWED BY WOODEN PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 35° FOLLOWED BY WOODEN PLUG AND 15 SAC  CEMENT TO BASE OF WELL CELLAR.  (If additional description is necessary, use BACK of this sheet)	1265	
OIL, CAS OR WATER RECORDS  PORMATION  CONTENT  FROM  TO  SIZE  PUT IN  NONE  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in 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.  MUDDED UP WITH HEAVY MUD TO 500° FOLLOWED BY WOODEN PLUG. PLACED 20 SAC  CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 180°  FOLLOWED BY WOODEN PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO  PLUG. MUDDED UP WITH HEAVY MUD TO 35° FOLLOWED BY WOODEN PLUG AND 15 SA  CEMENT TO BASE OF WELL CELLAR.		Fee
POSCRIBO IN detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in 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.  MUDDED UP WITH HEAVY MUD TO 500° FOLLOWED BY WOODEN PLUG. PLACED 20 SAC CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 180° FOLLOWED BY WOODEN PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 35° FOLLOWED BY WOODEN PLUG AND 15 SA CEMENT TO BASE OF WELL CELLAR.  (If additional description is necessary, use BACK of this sheet)	•	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in 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.  MUDDED UP WITH HEAVY MUD TO 500° FOLLOWED BY WOODEN PLUG. PLACED 20 SAC CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 180° FOLLOWED BY WOODEN PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 35° FOLLOWED BY WOODEN PLUG AND 15 SA CEMENT TO BASE OF WELL CELLAR.	IG REC	CORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in 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.  MUDDED UP WITH HEAVY MUD TO 500° FOLLOWED BY WOODEN PLUG. PLACED 20 SAC CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 180° FOLLOWED BY WOODEN PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 35° FOLLOWED BY WOODEN PLUG AND 15 SAC CEMENT TO BASE OF WELL CELLAR.  (If additional description is necessary, use BACK of this sheet)	PULLED O	דענ
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in 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.  MUDDED UP WITH HEAVY MUD TO 500° FOLLOWED BY WOODEN PLUG. PLACED 20 SAC  CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 180° FOLLOWED BY WOODEN PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON T PLUG. MUDDED UP WITH HEAVY MUD TO 35° FOLLOWED BY WOODEN PLUG AND 15 SA  CEMENT TO BASE OF WELL CELLAR.	<del>,</del>	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	, 	·
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in 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.  MUDDED UP WITH HEAVY MUD TO 500° FOLLOWED BY WOODEN PLUG. PLACED 20 SAC CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 180° FOLLOWED BY WOODEN PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 35° FOLLOWED BY WOODEN PLUG AND 15 SAC CEMENT TO BASE OF WELL CELLAR.  (If additional description is necessary, use BACK of this sheet)		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in 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.  MUDDED UP WITH HEAVY MUD TO 500° FOLLOWED BY WOODEN PLUG. PLACED 20 SAC  CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 180° FOLLOWED BY WOODEN PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON T PLUG. MUDDED UP WITH HEAVY MUD TO 35° FOLLOWED BY WOODEN PLUG AND 15 SA  CEMENT TO BASE OF WELL CELLAR.	<del></del>	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		
in 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.  MUDDED UP WITH HEAVY MUD TO 500° FOLLOWED BY WOODEN PLUG. PLACED 20 SAC  CEMENT THROUGH DRILL PIPE ON TO PLUG. MUDDED UP WITH HEAVY MUD TO 180° FOLLOWED BY WOODEN PLUG. PLACED 15 SACKS CEMENT THROUGH DRILL PIPE ON T PLUG. MUDDED UP WITH HEAVY MUD TO 35° FOLLOWED BY WOODEN PLUG AND 15 SA  CEMENT TO BASE OF WELL CELLAR.  (If additional description is necessary, use BACK of this sheet)		<del></del>
(If additional description is necessary, use BACK of this sheet)	0	
		·
	<del></del>	
		:
		آمور
		· · · · · ·
		·
		- a
Address Route 2, Great Bend, Kansas		
Address		
TARTON.		
STATE OF KANSAS COUNTY OF BARTON , ss.		
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained are above-described well as filed and that the same are true and correct. So help me God.  (Signature)		describe
ROUTE 2, GREAT BEND, KANSAS	d the lo	)
(Address)	d the lo	)
SUBSCRIBED AND SWORN TO before me this 197H day of DECEMBER 19 60	d the lo	) 
Christen D. arale	d the lo	) 
	d the lo	<u>)</u>

## WELL LOG

PETROLEUM, INCORPORATED

BEG. 11 T. 13S R. 17W

FARM ROME "B" NO. 1

TOTAL DEPTH 1265"

COUNTY ELLIS CO., KANSAS

COMM. December 4, 1960

COMP. December 5, 1960

GARVEY DRILLING COMPANY

CABING NONE

ELEVATION 2023.51 G.L.

PRODUCTION D & A (Anhydrite Test)

FIGURES INDICATE BOTTOM OF FORMATIONS

<b>70</b> .	Clay & sand
250	Sha <b>le</b>
580	Red bed
745	Shale & sand
845	Sa <b>ad</b>
1200	Shale & red bed
1265	Anhydrite, shale & shells
1065	a T

12-20-1940 MENIS ACOM

State of	KANSAS			
County of	BARTON ss.			
I,	VERNE A. MORRIS	of	GARVEY DRILLING COM	IPANY
upon oath sta	te that the above and foregoing is a true and	l correct copy of the le	og of the #1 ROME "B"	well
		·	Verne a. Morris.	
Subscribed and	d sworn to before me this 16th day of	of Decemb	per 19_60	•
My Commission	on Expires: April 14, 1963		Clithen J. 57	rule_