## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to Conservation Solvision
State Corporation Commission

WELL PLUGGING RECORD

NORTH STORY DUNG Decation as "NE/CNYSEWS" or footage from lines. APPROX. N. 2 NL NW Decation as "NE/CNYSEWS" or footage from lines. APPROX. N. 2 NL NW Decation as "NE/CNYSEWS" or footage from lines. APPROX. N. 2 NL NW Decation as "NE/CNYSEWS" or footage from lines. APPROX. N. 2 NL NW Decation as "NE/CNYSEWS" or footage from lines. APPROX. N. 2 NL NW Decation as "NE/CNYSEWS" or footage from lines. APPROX. N. 2 NL NW Decation as "NE/CNYSEWS" or footage from lines. APPROX. N. 2 NL NW Decation as "NE/CNYSEWS" or footage from lines. APPROX. N. 2 NL NW Decation as "NE/CNYSEWS" or footage from lines. APPROX. N. 2 NL NW Decation as "NE/CNYSEWS" or footage from lines. APPROX. N. 2 NL NW Decation as "NE/CNYSEWS" or footage from lines. APPROX. N. 2 NL NW Decation as "NE/CNYSEWS" or footage from lines. APPROX. N. 2 NL NW Decation as "NE/CNYSEWS" or footage from lines. APPROX. N. 2 NL NW Decation as "NE/CNYSEWS" or footage from lines. APPROX. N. 2 NL NW Decation and the second of	212 North Market, Insurance Bldg. 1961 Wichita, Kansas MAR 1 0 1961	KII	NGMAN .	Count	ty. Sec. 17	rwp. 30s Rge	a <u>8w</u> ##)_	( <b>W</b> )
Describe in detail the resement in which the well was plagged, indicating where the mud divid was placed and the method or methods used in introducing it into the hole. He cement or other plags was reviewed, state to the hole. He cement or other plags was reviewed, state to the hole. He cement or other plags was reviewed, state to the hole. He cement or other plags was reviewed, state the character of state that hole. He cement or other plags was reviewed, state the character of state that hole. He cement or other plags was reviewed, state the character of state that hole. He cement or other plags was reviewed, state the character of state that hole. He cement or other plags was reviewed, state the character of state that hole. He cement or other plags was reviewed, state the character of state that hole. He cement or other plags was reviewed, state the character of state and depth placed, from the review of state the character of state and state the state. The state of state that hole is cement or other plags were used, state the character of same addition by the state of state plags was reviewed, state the character of same addition by the state of state plags was reviewed, state the character of same addition by the state of same addition by the state of state that hole. He cement or other plags were used, state the character of same addition by the state of same addition by the same additional by t	NORTH 3-10-	Location as "NE	E/CNW%SW%"	or footage fro	om lines A P	PROX . N/2	≥ NE NŴ	<u>.</u>
Office Address ROUTE 2, GREAT BEILD, KARIAS DE WELLS.  Character of Well (completed as Ol, Gas or Dry 10(b))  Date well completed as Ol, Gas or Dry 10(b) DRY MOLE  Science of Physician Security 23 19.61  Application for plugging select FERRUARY 23 19.61  Application for plugging seprenced. FERRUARY 23 19.61  Plugging completed. FERRUARY 23 19.61  Plugging completed. FERRUARY 23 19.61  Recars for selected from the Conservation Division or its agents before plugging was commerced. The production of the production	CONSERVATION DIV	i Clumer Owner Owner	PETROL Derorn		•			3
Character of Well (completed as Ol, Gas or Dey Hole)  Date well completed FERRUARY 23 19.55. Application for plugging genomenced FERRUARY 23 19.55. Application for plugging genomenced FERRUARY 23 19.55. Plugging commenced FERRUARY 23 19.55. Plugging commenced FERRUARY 23 19.55. Plugging commenced FERRUARY 23 19.55. Research for shahodoment of well or producing formation  No. PROPLICIBLE ZONE 2016  Handward of Conservation Agent who supersided plugging of the Conservation Divisions or its agents before plugging was commenced Visa promision chitacid from the Conservation Division or its agents before plugging was commenced for the commenced visa well as shahodomed, data of last production  No. PROPLICIBLE ZONE 3  Handward of Conservation Agent who supersided plugging of the swell. EMERSH. GRAHAM  Producing formation  Out of the vall. EMERSH. GRAHAM  Producing formation  Out of the vall. EMERSH. GRAHAM  Total Depth of Well. AZZ3 Feet Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  TORMATOR  Describe in detail the mannor in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in laterodating it into the hole. If comment or other plugs were used, state the character of some and depth placed, from feet to feet each plage of the plugs were used, state the character of some and depth placed, from feet to feet one of plage of the superside and the method or methods used in laterodating it into the hole. If comment or other plugs were used, state the character of some and depth placed, from feet to feet one of plage of the superside and the method of the method of the superside and the method of the method of the superside and the method of the superside and the method of the method of the superside and the method of the superside and the method of the superside and the super	i jujetnea, kansa				BEND, KAN	SAS	— Well No.	<del></del>
Application for plugging gloomed.  Application for plugging gloomed.  Application for plugging gloomed.  Application for plugging gloomed.  FERRILARY 23 1661  Plugging commonded.  FERRILARY 23 1661  Research of all producing formation.  No. FERRILARY 23 1661  Research for all plugging gloomed for ferrilary 23 1661  Research of Conservation in these  Was permission obtained from the Conservation Division or its agents before plugging was conserved.  Ferrilary formation.  Was permission obtained from the Conservation Division or its agents before plugging was conserved.  Ferrilary formation.  Depth to top.  Bottom.  Total Depth of Well. 4273 Feet Show depth and thickness of all water, oil and gus formations.  OIL, CAS OR WATER RECORDS  TOTAL TOTAL FROM TO BRE PIT IN FULL DEPTH of Well. 4273 Feet Show depth and thickness of all water, oil and gus formations.  OIL, CAS OR WATER RECORDS  TOTAL TOTAL FROM TO BRE PIT IN FULL DEPTH of Well. 4273 Feet Show depth and thickness of all water, oil and gus formations.  OIL, CAS OR WATER RECORDS  TOTAL TOTAL FROM TO BRE PIT IN FULL DEPTH of Well. 4273 Feet Show depth and thickness of all water, oil and gus formations.  OIL, CAS OR WATER RECORDS  TOTAL TOTAL FROM TO BRE PIT IN FULL DEPTH of Well. 4273 Feet Show depth and thickness of all water, oil and gus formations.  OIL, CAS OR WATER RECORDS  TOTAL TOTAL FROM TOTAL	<del></del>			as Oil, Gas o	r Dry Hole) _	DRY HO	)LE	
Application for plugging approved. EARBLARY 23 1961.  Plugging commond. FERBLARY 23 1961.  Plugging commond. FERBLARY 23 1961.  Reason for a bandenment of well or producing formation.  NO. PRODUCIBLE ZONES  If a producing well is shandood, date of last production. NONE. 19.  West purnished which are story well as shandood, date of last production. NONE. 19.  West purnished which agent who supervised plugging of this well. EUGENE GRAHAM.  Producing formation.  Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FERBLATON  DOSTORY  FERBLATON  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  APPLICATE, DOSTORY  FERBLATON  TOtal Depth of Well. AZZ3 Fort  AND PLACED.  AND PLACED.  FOR CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  TOTAL Depth of Well. AZZ3 Fort  CASING RECORD  CASING RECORD  CASING RECORD  TOTAL Depth of Well. AZZ3 Fort  CASING RECORD  CASING RECORD  CASING RECORD  TOTAL Depth of Well. AZZ3 Fort  CASING RECORD  CASING RECORD  TOTAL Depth of Well. AZZ3 Fort  CASING RECORD  TOTAL Depth of Well. AZZ3 Fort  CASING RECORD  CASING RECOR		_ ·		_				
Phagging commonated FERRILARY 23 1061 Reason for abundances of well or producing formation NOME 1905 Plagging commonated Teaching Management of Well or producing formation Nome 1905 Plagging was commonated to the producing formation of the agents before plagging was commonated for the conservation Agent who supervised plagging of this well. EURSIE GRAHAM Producing formation Depth to top—Rottom Total Depth of Well 4273 Feet Stown depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  Describe in detail the manner in which the well was plugged, indicating where the mad fauld was placed and the method or methods used in introducing it into the hole. If content or other plags were used, state the character of same and depth placed, from feet to rect for each plug set.  PLACED 20 SACKS CEMENT THROUGH DITL, PIPE DIT TO HILLES. MUDDED UP WITH HEAVY MUD TO 32° FOLLOWED BY MOODEN PLUG AND 1/4 SACK HULLS. PLACED 10 SACKS COMENT ON TO HULLS TO BASE OF WELL CELLAR.  Name of Plugging Contractor. GAEVEY PRIALING COMPANY  None of Plugging Contractor. GAEVEY PRIALING COMPANY  Note: Plugging Contractor. GAE	Sec. 17			_				_19 <u>61</u>
Plagging completed Reston for all authonoment of well or producing formation.  No. PROPUGIBLE ZONES If a producing well as handood, date of larg production. NOME Is a producing well as handood, date of larg production. NOME Is a producing well as handood, date of larg production. NOME Is a producing well as handood, date of large production. NOME Is a producing formation.  Depth to top—— Notion—— Total Dopth of Well. 4273 Feet Size depth of the section of Conservation Agent who supervised plagging of this well.  ELIGEME SRAHAM Total confidence of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT  FORMATION  CONTENT  FORMATION  Describe in detail the mannor in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing in into the hole. If comeant or other plugs were used, state the character of same and depth placed, from.  Describe in detail the mannor in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing in into the hole. If comeant or other plugs were used, state the character of same and depth placed, from.  Describe in detail the mannor in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing in into the hole. If comeant or other plugs were used, state the character of same and depth placed, from.  For to feet for each plug sever used, state the character of same and depth placed, from.  For to feet for each plug sever on or state and the plug were used, state the character of same and the placed from the content of the same and the plug of the same are the same are time and correct. So halp me food.    Out of the same are time and correct. So halp me food.   Out of the above-described well as filed and that the same are time and correct. So halp me food.   Out of the above-described well as filed and that the same are time and correct. So halp me food.   Out of the above-describe								_19 19 <b>6 1</b>
No. PRODUCTIBLE ZOTES  If a prediction well is abandonce, data of last production. NONE 19  Was permission obtained from the Conservation Division or its agents before plugging was commonded.  Ves.  Name of Conservation Agent RECORDS  Describe in detail the manner in which the well was plugged, indicating where the mud duid 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		1						-
Leaste well correct, on shore  Leaste well correct, on shore  Norme of Conservation Agent who supervised Plagging of this well  Norme of Conservation Agent who supervised Plagging of this well  Norme of Conservation Agent who supervised Plagging of this well  Froducing formation  Show depth and thickness of all water, oil and gas formations.  OLL, CAS OR WATER RECORDS  CASING RECORD  TORNATION  CONTENT  TEDH  TO SIZE PUT IN PULLER OUT  ACASING RECORD  Describe in detail the manner in which the well was plugged, indicating where the mud finid was placed and the method or methods used in introducing it into the hole. If coment or other plags were used, rates the character of same and depth placed, from feet to feet for each plag set.  Mudded UP NITH HEAVY MUD TO 260° FOLLOWED BY WOODEN PLUG AND 1/4 SACK HULLS.  PLACED 20. SACKS. CEMENT THROUGH DRIVE OF HULLS. MUDDED UP NITH HEAVY MUD TO 35° FOLLOWED BY WOODEN PLUG AND 1/4 SACK HULLS.  PLACED 20. SACKS. CEMENT THROUGH DRIVE OF HULLS. MUDDED UP NITH HEAVY MUD TO 35° FOLLOWED BY WOODEN PLUG AND 1/4 SACK HULLS.  PLACED 20. SACKS. CEMENT THROUGH DRIVE OF HULLS. MUDDED UP NITH HEAVY MUD TO 35° FOLLOWED BY WOODEN PLUG AND 1/4 SACK HULLS. PLACED 20 SACKS CEMENT  ON TO HULLS TO BASE OF WELL CELLAR.  ON TO HULLS TO BASE OF WELL CELLAR.  STATE OF KANSAS  FORDY SEARLE  Well, being first days worm on outh, says: That I have knowledge of the facts, spicenbests, and matters herein contained and the log of the above-described well as sfled and that the same are true and correct. So help my God.  ROUTE 2, GREAT BEND, KANSAS  SUBSCRIBED AND SWORN TO before me thit. Till day of MARCH  Nature Public  Norme Public  Norme Public  Nature Public	<del> </del>	I 44		_	g formation		<del></del>	
Leasts well correctly on shores Section Post Was permission obtained from the Conservation Division or its superits before plugging was commerced?  Vrs.  Name of Conservation Agent who supervised plugging of this well. Eugene Graham  Producing formation.  Depth to top						NONE		
Name of Conservation Agent who supervised plusgings of this well. EURENE GRAHAM Producing formation. Depth to top — Rottom — Total Depth of Well. 4273 Foot Show depth and thickness of all water, oil and gas formations.  CASING RECORD  CASING RECORD  GRAHAM  TOTAL Depth of Well. 4273 Foot Show depth and thickness of all water, oil and gas formations.  CASING RECORD  GASING RECORD  TOTAL DEPTH OF THE PLANT IN SPULLE GUT  FORMATION  Describe in detail the number in which the well was plusged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from — feet to feet for each plug set.  MINDED UP. MITH HEAVY MUD. TO 260! FOLLOHED BY MODEN PLUG AND 1/4 SACK HULLS. PLACED 20. SACKS. COMENT. THROUGHS DRILL, PIPE ON TO HULLS. MUDDED UP WITH HEAVY MUD. TO 35! FOLLOMED BY MODEN PLUG AND 1/4 SACK HULLS. PLACED 10 SACKS CEMENT  ON TO HULLS TO BASE OF WELL CELLAR.  Name of Plugging Contractor. GARYEY DRILLING COMPANY Address. ROUTE 2, GREAT BRID., KANSAS  STATE OF KANSAS. COUNTY OF BARTON  SOME COMPANY  Address. ROUTE 2, GREAT BRID., KANSAS  STATE OF KANSAS. COUNTY OF BARTON  Gemployee of owners) or (Schiffelburgheight) of the above-described well as filed and that the same are true and correct. So help me Tool.  (Signature)  ROUTE 2, GREAT BRID., KANSAS  SUSSCRIEGO AND SWORN TO before me thir. 7TH. day of NARCH  (Aging Public Canada Lange		•			_		fore plugging	
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		menced?	Yes					
CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  CONTENT  TROM  TO SIZE PUT IN PULLED DUT  NOME  B-5/8" 327' NOME  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.  PLAGED 2D SACKS CEMENT THROUGH DRILL PIPE ON TO HULLS. MUDDED UP WITH HEAVY MUD TO 35' FOLLOWED BY MODDEN PLUG AND 1/4 SACK HULLS. PLACED 10 SACKS CEMENT ON TO HULLS TO BASE OF WELL CELLAR.  CHARLES TO BASE OF WELL CELLAR.  CHARLES TO BASE OF WELL CELLAR.  STATE OF CANNASS  DON SEARLE (employee of owner) or **GROWER BRANK AND AND SEARCH CONTROL OF THE BARTON CONTROL OF THE BASE OF WELL CELLAR.  STATE OF CANNASS  DON SEARLE (employee of owner) or **GROWER BRANK AND AND SEARCH BRANK AND AND SWORN TO before me this TILL day of MARCH (Signature)  ROUTE 2, GREAT BEND, KANSAS  (Address)  ROUTE 2, GREAT BEND, KANSAS	Name of Conservation Agent who supe	rvised plugging of this	s well Eug	ENE GRAH	AM			
CASING RECORD  TORMATION  CONTENT  TROM  TO  SIZE  FUT IN  PULLED GOT  RESTRICT NONE  Describe in detail the manner in which the well was plugged, indicating where the mud finid 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				Bottor	n ——	Total Depth o	f Well42	73 Feet
TORNATION  TENN  TO SIZE PUT IN PULLED DUT  RES/8" 327' NONE  B-5/8" 327' NONE  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.  MUDDED UP MITH HEAVY MUD TO 260' FOLLOWED BY WOODEN PLUG AND 1/4 SACK HULLS.  PLACED 20 SACKS CEMENT THROUGH DELL, PIPE ON TO HULLS. MUDDED UP MITH HEAVY MUD TO 35' FOLLOWED BY WOODEN PLUG AND 1/4 SACK HULLS. PLACED 10 SACKS CEMENT  ON TO HULLS TO BASE OF WELL CELLAR.  Name of Plugging Contractor GARYEY DRILLING COMPANY  Address ROUTE 2, GREAT BEND, KANSAS  COUNTY OF BARTON  (employee of cowner) or ##################################	-							
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, fromfeet tofeet for each plug set.  MINDDED UP MITH HEAVY MUD TO 260' FOLLOWED BY WOODEN PLUG AND 1/4 SACK HULLS. PLACED 20 SACKS CEMENT THROUGH DRILL, PIPE ON TO HULLS. MUDDED UP WITH HEAVY MUD TO 35' FOLLOWED BY WOODEN PLUG AND 1/4 SACK HULLS. PLACED 10 SACKS CEMENT  ON TO HULLS TO BASE OF WELL CELLAR.  Name of Plugging Contractor. GARVEY DRILLING COMPANY  STATE OF	OIL, GAS OR WATER RECORD	S	,	<del>,</del> -	-:	<del></del>	CASING RE	CORD
Describe in detail the manner in which the well was plagged, 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	FORMATION	CONTENT	FROM	то	<del>                                     </del>	1	<del></del>	
in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from		·		- <del> </del>	8-5/8"	327	NONE	
in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from				1				
in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from								
in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from		· ·	<u> </u>	<u> </u>		-		<del></del>
in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from				<del>                                     </del>		-		<del></del>
in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from					<b> </b>		!	
Name of Plugging Contractor Garvey Drilling Company  Address Route 2, Great Bend, Kansas  STATE OF KANSAS COUNTY OF BARTON  DON SEARLE (employee of owner) or White Harm 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 the above-described well as filed and that the same are true and correct. So help me God.  (Signature) ROUTE 2, GREAT BEND, KANSAS  (Address)  SUBSCRIBED AND SWORN TO before me this 7TH day of MARCH 19 61  Outhor Pany Public Notary Public	PLACED 20 SACKS CEN MUD TO 35 FOLLOWER	MENT THROUGH D BY WOODEN PL	RILL PIPE UG AND 1/4	ON TO HU	LLs. Mude	ED UP WIT	H HEAVY	
Name of Plugging Contractor Garvey Drilling Company  Address Route 2, Great Bend, Kansas  STATE OF KANSAS COUNTY OF BARTON  DON SEARLE (employee of owner) or White Harm 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 the above-described well as filed and that the same are true and correct. So help me God.  (Signature) ROUTE 2, GREAT BEND, KANSAS  (Address)  SUBSCRIBED AND SWORN TO before me this 7TH day of MARCH 19 61  Outhor Pany Public Notary Public								
Name of Plugging Contractor Garvey Drilling Company  Address Route 2, Great Bend, Kansas  STATE OF KANSAS COUNTY OF BARTON  DON SEARLE (employee of owner) or White Harm 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 the above-described well as filed and that the same are true and correct. So help me God.  (Signature) ROUTE 2, GREAT BEND, KANSAS  (Address)  SUBSCRIBED AND SWORN TO before me this 7TH day of MARCH 19 61  Outhor Pany Public Notary Public								
Name of Plugging Contractor Garvey Drilling Company  Address Route 2, Great Bend, Kansas  STATE OF KANSAS COUNTY OF BARTON  DON SEARLE (employee of owner) or ANALY And 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 the above-described well as filed and that the same are true and correct. So help me God.  (Signature) ROUTE 2, GREAT BEND, KANSAS  (Address)  SUBSCRIBED AND SWORN TO before me this 7TH day of MARCH 19 61  Outhur Public		<del></del>						
Name of Plugging Contractor Garvey Drilling Company  Address Route 2, Great Bend, Kansas  STATE OF KANSAS COUNTY OF BARTON  DON SEARLE (employee of owner) or ANALY And 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 the above-described well as filed and that the same are true and correct. So help me God.  (Signature) ROUTE 2, GREAT BEND, KANSAS  (Address)  SUBSCRIBED AND SWORN TO before me this 7TH day of MARCH 19 61  Outhur Public		<del>-</del>	<del>'.</del> <del>_</del>				<del>.</del>	<del></del>
Name of Plugging Contractor Garvey Drilling Company  Address Route 2, Great Bend, Kansas  STATE OF KANSAS COUNTY OF BARTON  DON SEARLE (employee of owner) or ANALY And 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 the above-described well as filed and that the same are true and correct. So help me God.  (Signature) ROUTE 2, GREAT BEND, KANSAS  (Address)  SUBSCRIBED AND SWORN TO before me this 7TH day of MARCH 19 61  Outhur Public								
Name of Plugging Contractor Garvey Drilling Company  Address Route 2, Great Bend, Kansas  STATE OF KANSAS COUNTY OF BARTON  DON SEARLE (employee of owner) or ANALY And 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 the above-described well as filed and that the same are true and correct. So help me God.  (Signature) ROUTE 2, GREAT BEND, KANSAS  (Address)  SUBSCRIBED AND SWORN TO before me this 7TH day of MARCH 19 61  Outhur Public					<u> </u>	<del></del>		
Name of Plugging Contractor Garvey Drilling Company  Address Route 2, Great Bend, Kansas  STATE OF KANSAS COUNTY OF BARTON  DON SEARLE (employee of owner) or ANALY And 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 the above-described well as filed and that the same are true and correct. So help me God.  (Signature) ROUTE 2, GREAT BEND, KANSAS  (Address)  SUBSCRIBED AND SWORN TO before me this 7TH day of MARCH 19 61  Outhur Public		,, ,	<del></del>			<del>-</del>	<del></del>	
Name of Plugging Contractor Garvey Drilling Company  Address Route 2, Great Bend, Kansas  STATE OF KANSAS COUNTY OF BARTON  DON SEARLE (employee of owner) or White Harm 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 the above-described well as filed and that the same are true and correct. So help me God.  (Signature) ROUTE 2, GREAT BEND, KANSAS  (Address)  SUBSCRIBED AND SWORN TO before me this 7TH day of MARCH 19 61  Outhor Pany Public Notary Public								
Name of Plugging Contractor Garvey Drilling Company  Address Route 2, Great Bend, Kansas  STATE OF KANSAS COUNTY OF BARTON  DON SEARLE (employee of owner) or White Harm 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 the above-described well as filed and that the same are true and correct. So help me God.  (Signature) ROUTE 2, GREAT BEND, KANSAS  (Address)  SUBSCRIBED AND SWORN TO before me this 7TH day of MARCH 19 61  Outhor Pany Public Notary Public								
Name of Plugging Contractor Garvey Drilling Company  Address Route 2, Great Bend, Kansas  STATE OF KANSAS COUNTY OF BARTON  DON SEARLE (employee of owner) or White Harm 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 the above-described well as filed and that the same are true and correct. So help me God.  (Signature) ROUTE 2, GREAT BEND, KANSAS  (Address)  SUBSCRIBED AND SWORN TO before me this 7TH day of MARCH 19 61  Outhor Pany Public Notary Public								<del></del>
Name of Plugging Contractor Garvey Drilling Company  Address Route 2, Great Bend, Kansas  STATE OF KANSAS COUNTY OF BARTON  DON SEARLE (employee of owner) or White Harm 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 the above-described well as filed and that the same are true and correct. So help me God.  (Signature) ROUTE 2, GREAT BEND, KANSAS  (Address)  SUBSCRIBED AND SWORN TO before me this 7TH day of MARCH 19 61  Outhor Pany Public Notary Public			<del></del>			<u> </u>		
STATE OF KANSAS COUNTY OF BARTON SS.  DON SEARLE (employee of owner) or (AND AND AND AND SWORN TO before me this 7TH day of MARCH Notative Public.  Notative Public.	GARY GARY	(If additional	description is nec	essary, use BACI	K of this sheet)			<del></del>
STATE OF KANSAS , COUNTY OF BARTON , ss.  DON SEARLE (employee of owner) or (Application 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 the above-described well as filed and that the same are true and correct. So help me God.  (Signature) ROUTE 2, GREAT BEND, KANSAS  (Address)  SUBSCRIBED AND SWORN TO before me this 7TH day of MARCH , 19 61  ADDITIONAL AND SWORN TO BEND AND SWORN TO	Address ROUTE 2. GREAT BE	END. KANSAS	ONLANT			<del></del>	<del></del>	
DON SEARLE (employee of owner) or (Application) 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 the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  ROUTE 2, GREAT BEND, KANSAS  (Address)  SUBSCRIBED AND SWORN TO before me this 7TH day of MARCH  ADDITIONAL AND SWORN TO DEFORE ME TO SWORN TO DEFORE M	Address							
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  ROUTE 2, GREAT BEND, KANSAS  (Address)  SUBSCRIBED AND SWORN TO before me this 7TH day of MARCH  ADDITIONAL AND SWORN TO BEFORE ME THE MARCH  Notary Public.		, COU			owner) or (killed	•	) of the above	e-described
SUBSCRIBED AND SWORN TO before me this 7TH day of MARCH  Apply 14 1063  ROUTE 2, GREAT BEND, KANSAS  (Address)			owledge of the	facts, statem	ents, and matte			
SUBSCRIBED AND SWORN TO before me this 7TH day of MARCH  April 14 1063  Notary Public	1		(Signature)			<u> </u>	will	<u>'</u>
SUBSCRIBED AND SWORN TO before me this 7TH day of MARCH , 19 61  Outher J. Motory Public.	· 1			Koute 2			5	
Notary Public	SUBSCRIBED AND SWORN TO before	re me this7TH_	day of		CH	, 19.	61	
	My commission expires APRIL 14,	1963		· ( )	rtpus 1.	y. 0pr.	Notary	Public.

## WELL LOG

PETROLEUM, INCORPORATED

вес. 17 т.30S R. 8W

FARM

**OSBORNE** 

"B"

3

Approx. N/2, NE,NW

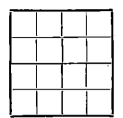
TOTAL DEPTH 42731 COUNTY KINGMAN CO., KANSAS

February 13, 1961 February 23, 1961

CONTRACTOR

GARVEY DRILLING COMPANY

8 5/8" @ 327' w/225 sax.



1541 DF ELEVATION

PRODUCTION D & A

20	Surface sand
530	Red bed
1200	Shale
1630	Lime & shale
1664	Lime
1960	Lime & shale
3145	Shale & lime
3270	Lime & shale
3485	Shale & lime
3550	Lime & shale
3939	Lime
4109	Lime & shale
4213	Lime, shale & chert
4233	Chert
4253	Chert & lime
4273	Lime
4273	T. D.

MAR 101961 CONSERVATION DIVISION

State of	KANSAS	<i>,</i> .			
County of	BARTON ss.				
I,	VERNE A. MORRIS	of GARVEY BRILLING COMPANY			
upon oath state that the above and foregoing is a true and correct copy of the log of the					
		Verne a. Morris.			
Subscribed an	d sworn to before me this 3rd day of	March 19 61			
My Commission	on Expires: April 14, 1963	archer J. Wiles			