## STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
P. O. Box 17027

## WELL PLUGGING RECORD

Location at NECKONNEWW's relocating these and States an	viehite Venere 67217	<del></del>	Keno					
Leves Name — Grandon Genter Nichta, Kensus 67602  Character of Well (completed as Oil Gas or Dry Hole) 611 52  Date well completed — 101 1973  Application for phugging sproved. 117-1 1973  Application for phugging sproved. 117-2 1973  Phugging compressed. 117-2 1973  Phugging completed — 117-2 1973  Phugging completed — 117-2 1973  Phugging completed — 117-2 1973  Reston for shandonment of well or producing formation. 10  Was premistor obtained from the Conservation Division or its agents before phugging was commenced Year  name of Construction Agent who supervised phugging of this well — 24 hours to Toman  ordering formation. Depth to top. Bottom. Total Depth of Well — 34451 Feet  mondering formation. Depth to top. Bottom. Total Depth of Well — 34451 Feet  ordering formation is a strength of the well — 10 hours of the phugging was commenced to the phugging of this well — 25 hm — 2,830 the strength of the well — 10 hours of the phugging was commenced to the phugging of the well — 10 hours of the phugging was commenced to the phugging formation. 10 hours of the phugging was commenced to the phugging of the well — 10 hours of the phugging formation. 10 hours of the phugging was commenced to the phugging of the well — 10 hours of the phugging was commenced to the phugging of the well — 10 hours of the phugging of the well — 10 hours of the phugging of the well — 10 hours of the phugging of the well — 10 hours of the phugging of the well — 10 hours of the phugging of the well — 10 hours of the phugging of the well — 10 hours of the phugging of the well — 10 hours of the phugging of the well — 10 hours of the phugging of the well — 10 hours of the phugging of the well — 10 hours of the phugging of the phugging of the well — 10 hours of the phugging	Vichita, Kansas 67217							<del></del> -
Office Address 472 Union Genter Wichitz, Kensse 57202 Character of Well (completed a 90, Gas or Dry Hols) Application for plugging fied. 10-31 1973 Application for plugging fied. 11-1 1973 Plugging completed. 11-2 1973 Plugging completed. 11-3 1973 Reason for abundonment well or producting formation.  If a producing well is abundoned, date of inst production. 10. Was permission obtained from the Conservation Division or its agents before plugging was consequently formation.  Locate and newerity on have season of the state of the producting formation.  Locate and newerity on have season of the state of the plugging of this well.  Locate and newerity on have season of the state of the plugging of this well.  Sold hard Toman  Conservation Agent who supervised plugging of this well.  Gilbart Toman  Conservation Agent who supervised plugging of this well.  Gilbart Toman  Conservation Agent who supervised plugging of this well.  Gilbart Toman  Conservation Agent who supervised plugging of this well.  Gilbart Toman  Conservation Agent who supervised plugging of this well.  Gilbart Toman  Conservation Agent Well Total Double of Well 24.65 Feet well.  Gilbart Toman  Conservation Agent Well Total Double of Well 24.65 Feet well.  Plugging Conservation Agent Well to the Conservation of the method or methods used introducing it into the bloc. It comests or other plugs were used, nate the character of same and depth placed, from left to the following the same and conservation of the conservation								R.T
Character of Well (completed as Oil, Cas or Day Hole)  Application for plugging filed.  Application for plugging filed.  Application for plugging filed.  Application for plugging approved.  TIT-1 10 73  Flugging commenced.  TIT-2 10 73  Flugging commenced.  TIT-2 10 73  Flugging commenced.  TIT-3 10 73  Flugging commenced.  TIT-3 10 73  Flugging commenced.  TIT-3 10 73  Flugging commenced.  The producing wall is abandonce, date of fast production.  The producing wall is abandonce, date of fast production.  The producing of this wall.  Gallaget Formation.  Oberthouse of Salvater was purposed plugging of this wall.  Gallaget Formation  Oil, GAS OR WATER RECORDS  CASING RECORD  Total Depth of Well.  Total Depth of Well.		Lease Name	ATO 1	Inian Co	ton Wi	ohita Kar	Well No.	7202
Date well completed. 10-31 19-73 Application for plugging field. 10-31 19-73 Application for plugging approved. 111-1 19-73 Plugging commonded. 111-2 19-73 Plugging commonded. 111-3 19-73 Plugging commonded. 111-3 19-73 Reston for abandonment of well or predocting formation  If a producing well is abandoned, date of fast production. 10 Was premission obtained from the Conservation Division or its agents before plugging was commonded from the Conservation Division or its agents before plugging was commonded from the Conservation Division or its agents before plugging was commonded from the Conservation Division or its agents before plugging was commonded from the Conservation Division or its agents before plugging was commonded from the Conservation Division or its agents before plugging was commonded thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  CONTENT FROM TO STATE PUT IN PRILLED BUT IN PRIL	iiii							
Application for plugging approved. TIT-1 19.73 Application for plugging approved. TIT-1 19.73 Plugging commenced. TIT-2 19.73 Plugging commenced. Tit 19.73 Pluggi								
Application for plugging approved.  Application for plugging approved.  Application for plugging approved.  II-2 1673 Plugging commerced.  Flugging completed.  His producing well as bandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was commerced?  Year  Are all seared and the seared plugging of this well.  G12 hort Toman  Total Depth of Well. 3445! Feet work depth and thickness of all water, oil and gas formatices.  OIL CAS OR WATER RECORDS  CASINL RECORD  TOTAL Depth of Well. 3445! Feet work depth and thickness of all water, oil and gas formatices.  OIL CAS OR WATER RECORDS  CASINL RECORD  TOTAL Depth of Well. 3445! Feet well was plugged, indicating where the mod fluid was placed and the method or methods used is introducing it into the hole. He cemen or other plugs were used, state the character of same and depth placed, from feet in feet for each plug set.  Plugged off bottom of hole with rand. Sand from 3445! to 3500! Dimmed 5 ex of coments. Hudded helpe 260! Nade 15 of rock helder. Dumped 5 vide, of Ready—mix comment, filling to the bottom of the collision of the collis							TO-3T	
Plugging completed T11-2 1973  Reason for abandonment of well or producing formation  He producing well is abandoned, date of last producing								10 73
Plugging completed Reason for abandonment of wall or producting formation  If a pureducing wall is abandonment of wall or production  Nos permission obtained from the Conservation Division or its agents before plugging was commenced?  Yen  Gilhart Toman  Total Depth of Well 3445! Feet  row clepth and thickness of all water, oil and gas formations.  Oil, CAS OR WATER RECORDS  CASING RECORD  Total Depth of Well 3445! Feet  row of 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 leet to feet for each plug set.  Plugged off bottom of keep 15 state of the hole. Sax of cements, Eludded hele 260'. Kade 15: of rock bridges, Dumped 5 state. Green the Budded hele 260'. Kade 15: of rock bridges, Dumped 5 state. Green the Sax of Cements. Eludded hele 260'. Kade 15: of rock bridges, Dumped 5 state. Green the Sax of Cements. Eludded hele 260'. Kade 15: of rock bridges, Dumped 5 state. Green the Sax of Cements of the cell.  State Complexes of sum and depth placed, from leet to green the sum of the cell.  State Complexes of the first the britain of the britain of the cell.  State Complexes of the first held of the cell.  State Complexes of the first held of the cell.  CASING RECEIVED  Nov 6  State Complexes of sum and depth placed, from leet to feet for each plug set.  Plugged off britain fluid was placed and the method or methods used in the character of same and depth placed, from leet to feet for each plug set.  Plugged off britain fluid was placed and the method or methods and the fluid was placed and the method or methods and the fluid was placed and the method or methods and the fluid was placed and the method or methods and the fluid was placed and the method or methods and the fluid was placed and the method or methods and the fluid was placed and the method or methods and the fluid was placed and the method or methods and the fluid was pl								10 73
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  If a producing well is abandoned, date of last production  If a producing formation  If a producing formation  Depth to top  Reason for abandoned of well or plugging of this wall  If a producing formation  Depth to top  Depth to top  Bottom  Total Depth of Well  Z445! Feet  OIL CAS OR WATER RECORDS  TOBERTON  CONTENT  TRAN  CONTENT  TRAN  CONTENT  TRAN  CONTENT  TRAN  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used to introducing it into the hole. If cement or other plugs were used, sinte the character of same and depth placed, from  Jest for each plug set.  Plugged off hotton of hole with sand, Sand from  Z445! to 3300! Dumped 5 ax of accounts, Mudded hole  260! Keds 15! of reck hridge, Dumped 5 yxrdn, of  Ready-mix coments, filling to the batten of the cell.  STATE OF ACCOUNTS AND DIVISION  (If additional description is pressure, use BACK of this sheet)  Art. Lomb Caching Pulling Ca.  defenses.  Art. Lomb  Art. Lomb Caching Pulling Ca.  (Signature)  Art. Lomb as an error was descripted in pressure, we BACK of this sheet)  Art. Lomb Caching St., Hutchingen, Kengan, 57501  TATE OF Kongas  Art. Lomb  Art. Lomb as are true and correct. So help ng Ged.  (Signature)  Art. Lomb as are true and correct. So help ng Ged.  (Signature)  Art. Lomb as are true and correct. So help ng Ged.  (Signature)  Art. Lomb as are true and correct. So help ng Ged.  (Signature)  ARGON Signature, Kengan, K	i l i							1973
He sproducing well is abandoned, date of last production 19.  Locate well correctly on show Section Fish Man permission obtained from the Conservation Division or its agents before plugging was commenced?  Yen Gilbert Toman  Depth to top Bottom Total Depth of Well 3425! Feet who supervised plugging of this well.  Gilbert Toman  Total Depth of Well 3425! Feet who supervised plugging of this well.  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 used to introducing it into the hole. If cement or other plugs were used, near the character of same and depth placed, from SA45! to 3300! Imaged 5 sx. af account. Bludded hole 260'. Rede 15' of rack bridges. Dumped 5 vxtds. of Ready—nix comments, filling to the britan of the cell.  SAA5! to 3300! Imaged 5 sx. af account. Bludded hole 260'. Rede 15' of rack bridges. Dumped 5 vxtds. of Ready—nix comments, filling to the britan of the cell.  SAA6-1 to 300'. Rede 15' of rack bridges. Dumped 5 vxtds. of Ready—nix comments, filling to the britan of the cell.  SAA6-1 to 300'. Rede 15' of rack bridges. Dumped 5 vxtds. of Ready—nix comments, filling to the britan of the cell.  SAA6-1 to 300'. Rede 15' of rack bridges. Dumped 5 vxtds. of Ready—nix comments. Filling to the britan of the cell.  SAA6-1 to 300'. Rede 15' of rack bridges. Dumped 5 vxtds. of the cell.  SAA6-1 to 300'. Rede 15' of rack bridges. Dumped 5 vxtds. of the cell.  SAA6-1 to 300'. Rede 15' of rack bridges. Dumped 5 vxtds. of the cell.  SAA6-1 to 300'. Rede 15' of rack bridges. Dumped 5 vxtds. of the britan of the cell.  SAA6-1 to 300'. Rede 15' of rack bridges. Dumped 5 vxtds. of the cell.  SAA6-1 to 300'. Rede 15' of rack bridges. Dumped 5 vxtds. of the cell.  SAA6-1 to 300'. Rede 15' of rack bridges. Dumped 5 vxtds. of the cell.  SAA6-1 to 300'. Rede 15' of rack bridges. Dumped 5 vxtds. of the cell.  SAA6-1 to 300'. Rede 15' of rack bridges. Dumped 5 vxtds.								19
Losis well convectly on above memory? Yes memory. Total Depth of Well 3445! Feet took depth and thickness of all water, oil and gas formations.  OIL CAS OR WATER RECORDS  CASINU RECORD  TOTAL Depth of Well 3445! Feet took depth and thickness of all water, oil and gas formations.  OIL CAS OR WATER RECORDS  CASINU RECORD  TOTAL Depth of Well 3445! Feet took depth and thickness of all water, oil and gas formations.  OIL CAS OR WATER RECORDS  CASINU RECORD  TOTAL Depth of Well 3445! Feet took depth and thickness of all water, oil and gas formations.  OIL CAS OR WATER RECORDS  CASINU RECORD  TOTAL Depth of Well 3445! Feet took depth and the method or methods used to the control of the cont	! !	reason for a	bandonment of we	a or producing	g romadon		<del></del>	
Losis well convectly on above memory? Yes memory. Total Depth of Well 3445! Feet took depth and thickness of all water, oil and gas formations.  OIL CAS OR WATER RECORDS  CASINU RECORD  TOTAL Depth of Well 3445! Feet took depth and thickness of all water, oil and gas formations.  OIL CAS OR WATER RECORDS  CASINU RECORD  TOTAL Depth of Well 3445! Feet took depth and thickness of all water, oil and gas formations.  OIL CAS OR WATER RECORDS  CASINU RECORD  TOTAL Depth of Well 3445! Feet took depth and thickness of all water, oil and gas formations.  OIL CAS OR WATER RECORDS  CASINU RECORD  TOTAL Depth of Well 3445! Feet took depth and the method or methods used to the control of the cont	; 1 ;	If a produci	og well is abandon	ed, date of la	st production			10
Lests and supersetted above above menced?  Yen  Gilbert Toman  Total Depth of Well 3445' Feet reducing formation. Depth to top. Bottom. Total Depth of Well 3445' Feet reducing formation. ORL CAS OR WATER RECORDS  CASING RECORD  TODALATOR CONTENT FROM TO SIZE PUT N WILLIE OUT  TODALATOR DEPTH WILLIE OUT  TODALATOR POPPLY N WILLIE OUT  TODALATOR SIZE PUT N WILLIE OUT  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used a introducting it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet to a feet for each plug set.  Plugged off battom of hole with sand, Sord from S445' to 3300'. Dumped 5 sex af coment. Mindded hele 260'. Read S' of reck bridge. Dumped 5 value, of Ready—mix coment, filling to the battom of the cell.  STATE CONTROLATION DIVISION  ONNERWATION DIVISION  Winding Kanaga  Winding Contractor Art Lemb Cassing Pulling. Co.  Art Lemb (supplyee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help mg God.  (Signaturo) 2809 King St. Eutchin man. Kanaga 67501  2809 King St. Eutchin and matter herein contained and the log of the bove-described well as filed and that the same are true and correct. So help mg God.  (Signaturo) 2809 King St. Eutchin man. Kanaga 67501	<u> </u>				_			
ame of Conservation Agent who supervised plugging of this well.  Gilbert Tenan Total Depth of Well 3445   Feet developing formation.  CASING RECORD  Describe in detail the manner in which the well was plugged, indicating where the med 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	Locate well correctly on above				adon Division	or its agents out	ore brossmi	S was com-
Column formation.  Depth to top. Bottom Total Depth of Well 3445   Feet involved eith and thickness of all water, oil and gas formations.  OIL CAS OR WATER RECORDS  CASING RECORD  TOBARTON CONTENT FROM TO SUE FUT M SHILLD BUT A 2,850!  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, thate the character of same and depth placed, from Feet to Plugged of the behaveour of hole with asand, Sond from 3461 to 3300! Dumped 5 xx of cement, Hudded hele 260! Made 15! of rock bridge, Dumped 5 xx of cement, Hudded hele 260! Made 15! of rock bridge, Dumped 5 xx of cement, Hudded hele 260! Made 15! of rock bridge, Dumped 5 xx of cement, Hudded hele 260! Made 15! of rock bridge, Dumped 5 xx of cement. Hudded hele 260! Made 15! of rock bridge, Dumped 5 xx of cement and the cell.  STATE CELVED  NOVE 973  CONSERVATION ONWISION  Wichitz, Kansays  (If sectional dustriction is secretary, un BACK of this deed)  Art Lonb Casing Pulling, Co.  Art Lomb (Resign Content)  (Signature)  2809 King St. Euthchinnen, Kansays 67501	aine of Conservation Agent who supe	ervised plugging of	this well	Gilbert	Toman			
CASING RECORDS  PUT MY  CASING RECORD  PUT MY  CASING RECORD  PUT MY  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  PUT MY  CASING RECORD  C	roducing formation		Depth to top	Botton	1	Total Depth of	Well34	45 Feet
OHL CAS OR WATER RECORDS  CASING RECORD  TORMATION  TROM  TO SIZE  PUT IN  PULLE OUT  2,830  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 off bottom of hole with sand. Sond from  3445! to 3300! Dummed 5 sx of occanent. Nudded hole  260! Made 15! of rock bridges. Dumned 5 yirds, of  Ready-mix coment, filling to the battom of the cell  STATE CORPORATION OF 1973  CONSERVATION OF 1973  CONSERVATION OF 1973  Withing, Kangass  (If additional description is previous, use BACK of this sheet)  Art Lomb Consing Pulling Co.  Art Lomb Consing Pulling Co.  2809 King St. Hutchinson, Kerses. 67501  TATE OF Korses  Art Lomb Art Lomb (supplyee of owner) or (owner or operator) of the above-described well as filed and that the same are true and certet. So help mg God.  (Signature)  2809 King St. Euthorison, Kerses. 67501	**							
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	•							
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 coment or other plugs were used, state the character of same and depth placed, from feet to get to ge	OIL, GAS OR WATER RECORD	OS					CASING R	ECORD
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 coment or other plugs were used, state the character of same and depth placed, from	FORMATION ,	CONTENT	FROM	TO	SIZE	PUT IN	PULLE	DOUT
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 coment or other plugs were used, state the character of same and depth placed, from				<u> </u>	5.1.0		2.8	3301
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 off bottom of hole with sand, Sond from  3445' to 3300'. Dumped 5 sx of cement, Nudded hole 260'. Made 15' of rock hridge. Dumped 5 vide, of  Ready-mix cement, filling to the bottom of the cell.  STATE CORPORATION COMMISSION  NOV 6 1973  CONSERVATION DIMISSION  Wichnes, Kansag  (If additional description is necessary, use BACK of this sheet)  Art. Lomb. Cossing Pulling Co.  ddress. 2809 King St. Hutchinson, Kengas 57501  TATE OF Konsas  Art Lamb (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help mg God.  (Signature).  2809 King St. Hutchinson, Kansas 67501								
Art Lamb (Madditional description is necessary, we BACK of this sheet)  Art Lamb (compared of Plugging Contractor)  Art Lamb (comployee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help mg God.  (Signature)  Plugged off bottom of hole with sand, Sond from 3445' to 3300'. Dumped 5 sx of coment, Nudded hole 260'. Made 15' of rock bridge. Dumped 5 sx of coment, of Ready-mix coment, filling to the bottom of the cell.  STATE CORPORATION OF THE CONSERVATION OF								
Art Lamb (Madditional description is necessary, we BACK of this sheet)  Art Lamb (compared of Plugging Contractor)  Art Lamb (comployee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help mg God.  (Signature)  Plugged off bottom of hole with sand, Sond from 3445' to 3300'. Dumped 5 sx of coment, Nudded hole 260'. Made 15' of rock bridge. Dumped 5 sx of coment, of Ready-mix coment, filling to the bottom of the cell.  STATE CORPORATION OF THE CONSERVATION OF								
Art Lamb (Madditional description is necessary, we BACK of this sheet)  Art Lamb (compared of Plugging Contractor)  Art Lamb (comployee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help mg God.  (Signature)  Plugged off bottom of hole with sand, Sond from 3445' to 3300'. Dumped 5 sx of coment, Nudded hole 260'. Made 15' of rock bridge. Dumped 5 sx of coment, of Ready-mix coment, filling to the bottom of the cell.  STATE CORPORATION OF THE CONSERVATION OF								
Art Lamb (Madditional description is necessary, we BACK of this sheet)  Art Lamb (compared of Plugging Contractor)  Art Lamb (comployee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help mg God.  (Signature)  Plugged off bottom of hole with sand, Sond from 3445' to 3300'. Dumped 5 sx of coment, Nudded hole 260'. Made 15' of rock bridge. Dumped 5 sx of coment, of Ready-mix coment, filling to the bottom of the cell.  STATE CORPORATION OF THE CONSERVATION OF								
Art Lamb (Madditional description is necessary, we BACK of this sheet)  Art Lamb (compared of Plugging Contractor)  Art Lamb (comployee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help mg God.  (Signature)  Plugged off bottom of hole with sand, Sond from 3445' to 3300'. Dumped 5 sx of coment, Nudded hole 260'. Made 15' of rock bridge. Dumped 5 sx of coment, of Ready-mix coment, filling to the bottom of the cell.  STATE CORPORATION OF THE CONSERVATION OF								
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 off bottom of hole with sand, Sand from  3445' to 3300'. Dumped 5 sx of cement, Nudded hole 260'. Made I5' of rock hridge. Dumped 5 vrde, of  Ready-mix cement, filling to the bottom of the cell.  STATE CORPORATION COMMISSION  NOV 6 1973  CONSERVATION DIMISSION  (If additional description is necessary, use NACK of this sheet)  Art Lemb Casing Pulling Ca.  detess 2809 King St. Hutchinson, Kengas 5750I  TATE OF Konsas COUNTY 01 Rend set.  Art Lemb (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help mg God.  (Signature) 2809 King St. Hutchinson, Kansas 6750I								
CONSERVATION DIVISION  Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  Art. Lamb. Casing Pulling Co.  ddress. 2809 King St. Hutchinson, Kansas 67501  TATE OF Kansas (country of Rene sa.  Art Lamb (employee of owner) or (owner or operator) of the above-describer of the inferior of the store described well as filed and that the same are true and correct. So help mg Cod.  (Signature). 2809 King St. Hutchinson, Kansas 67501			Ready-mix	cement,	filling to	the batts	om of th	te cell
CONSERVATION DIVISION  Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  Art. Lamb Casing Pulling Co.  ddress 2809 King St. Hutchinson, Kansas 67501  TATE OF Konsas (employee of owner) or (owner or operator) of the above-describer of the sheet days worn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help mg Cod.  (Signature) 2809 King St. Hutchinson, Kansas 67501								
CONSERVATION DIVISION  Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  Art. Lamb Casing Pulling Co.  ddress 2809 King St. Hutchinson, Kansas 67501  TATE OF Konsas (employee of owner) or (owner or operator) of the above-describer of the sheet days worn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help mg Cod.  (Signature) 2809 King St. Hutchinson, Kansas 67501					·			
CONSERVATION DIVISION  Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  Art. Lamb Casing Pulling Co.  ddress 2809 King St. Hutchinson, Kansas 67501  TATE OF Konsas (employee of owner) or (owner or operator) of the above-describer of the sheet days worn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help mg Cod.  (Signature) 2809 King St. Hutchinson, Kansas 67501						STATE COLE	CFINA	
CONSERVATION DIVISION  Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  Art. Lamb Casing Pulling Co.  ddress 2809 King St. Hutchinson, Kansas 67501  TATE OF Konsas (employee of owner) or (owner or operator) of the above-describer of the sheet days worn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help mg Cod.  (Signature) 2809 King St. Hutchinson, Kansas 67501						CORPOR	PATIONE	)
CONSERVATION DIVISION  Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  Art Lemb Casing Pulling Co.  2809 King St. Hutchinson, Kansas 57501  TATE OF Konsas COUNTY Of Reno ss.  Art Lamb (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help mg God.  (Signature)  2809 King St. Hutchinson, Kansas 67501						No	MOD Mos.	MISSION
(If additional description is necessary, use BACK of this sheet)  Art Lumb Casing Pulling Co.  ddress 2809 King St. Hutchinson, Kenses 5750I  TATE OF Konses (employee of owner) or (owner or operator) of the above described well as filed and that the same are true and correct. So help me God.  (Signature)  2809 King St. Hutchinson, Kenses 5750I  (Signature)  2809 King St. Hutchinson, Kenses 6750I  (Address)						NUV	<u> </u>	
(If additional description is necessary, use BACK of this sheet)  Art Lumb Casing Pulling Co.  ddress 2809 King St. Hutchinson, Kenses 5750I  TATE OF Konses (country of Reno , sq.  Art Lumb (employee of owner) or (owner or operator) of the above described well as filed and that the same are true and correct. So help me God.  (Signature)  2809 King St. Hutchinson, Kenses 6750I  (Signature)						CONSERVATE	13/3	
(If additional description is necessary, use BACK of this sheet)  Art Lumb Casing Pulling Co.  ddress 2809 King St. Hutchinson, Kenses 5750I  TATE OF Konses (country of Reno , sq.  Art Lumb (employee of owner) or (owner or operator) of the above described well as filed and that the same are true and correct. So help me God.  (Signature)  2809 King St. Hutchinson, Kenses 6750I  (Signature)				<del></del>		Wichus	ON DIVIN	
(If additional description is necessary, use BACK of this sheet)  Art Lumb Casing Pulling Co.  ddress 2809 King St. Hutchinson, Kenses 5750I  TATE OF Konses (country of Reno , sq.  Art Lumb (employee of owner) or (owner or operator) of the above described well as filed and that the same are true and correct. So help me God.  (Signature)  2809 King St. Hutchinson, Kenses 6750I  (Signature)						·na,	Kansas 'SI	ON
Art Lamb Casing Pulling Co.  ddress		<del></del>						
Art Lamb Casing Pulling Co.  ddress		<u> </u>						
Art Lamb Casing Pulling Co.  ddress								<del></del>
Art Lamb Casing Pulling Co.  ddress		_						
Art Lamb Casing Pulling Co.  2809 King St. Hutchinson, Kansas 57501  TATE OF Konsas (COUNTY O) Reno 53.  Art Lamb (employee of owner) or (owner or operator) 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 bove-described well as filed and that the same are true and correct. So help mg God.  (Signature)  2809 King St. Hutchinson, Kansas 67501  (Address)		······································						
TATE OF Konsas (COUNTY O) Reno sg.  Art Lamb (employee of owner) or (owner or operator) of the above described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and mattern herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature) 2809 King St. Hutchingen, Kansas 67501 (Address)	1	(If additi	onal description is nec	mary, use BACI	( of this sheet)		····	
Art Lamb (employee of owner) or (owner or operator) 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 bove-described well as filed and that the same are true and correct. So help me God.  (Signature)  2809 King St. Hutchinson, Kansas 67501 (Address)	Tame of Plugging Contractor							
Art Lamb (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) (Signature) (Address)		Art Lam	b_Casing Pu	lling Co		7501		
Art Lamb (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) (Signature) (Address)		Art Lam	b_Casing Pu	lling Co		57501		
rell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and mattern herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature)  2809 King St. Hutchinson, Kansas 67501  (Address)	ddress	Art Lam 2809 Ki	b C∧sing Pu ng St. Hut	lling Co. chinson,	Kansas 6			
(Signature) So help me God.  (Signature) St. Hutchinson, Kansas 67501 (Address)	ddressKansas	Art Lam 2809 Ki	b Casing Pung St. Hut	lling Co chinson, Reno	Kansas 6	<b>,</b> 50.		
(Signature) 2809 King St. Hutchinson, Kansas 6750I (Address)	TATE OF Kansas Art Lamb	Art Lam 2809 Ki	b Casing Pung St. Hut	lling Cochinson,  Reno employee of	Kenses (	_, sg.		
2809 King St. Hutchinson, Kansas 67501 (Address)	TATE OF Kansas Art Lamb	Art Lam 2809 Ki	b Casing Pung St. Hut OUNTY OF	Reno employee of facts, statem	Kensas (owner) or (owners, and matte	_, sg.		
(Address)	TATE OF Kansas Art Lamb	Art Lam 2809 Ki	b Casing Pung St. Hut OUNTY OF	Reno employee of facts, statem	Kensas (owner) or (owners, and matte	_, sg.		
(Address)	TATE OF Kansas Art Lamb	Art Lam 2809 Ki	b Casing Pu ng St. Hut COUNTY OF knowledge of the gand correct. So	Reno employee of facts, statem	Kensas (owner) or (owners, and matte	_, sg.		
Subscribed and Sworn to before me this and day of November 1973	TATE OF Kansas Art Lamb	Art Lam 2809 Ki	b Casing Pu ng St. Hut OUNTY OF knowledge of the and correct. So (Signature)	Reno Reno employee of facts, statem	Owner) or (owners, and matte	ner or operator)	ned and the	o log of the
J. P. Jane	TATE OF Konsas Art Lamb vell, being first duly sworn on oath, bove-described well as filed and tha	Art Lam 2809 Ki 2809 Ki , C says: That I have it the same are true	b Casing Pung St. Hut  OUNTY Of knowledge of the and correct. So  (Signature)	Reno Remo employee of facts, statem help me God	owner) or (ow ents, and matte	ner or operator) in herein contain	ensas	o log of the
	TATE OF Konsas Art Lamb vell, being first duly sworn on oath, bove-described well as filed and tha	Art Lam 2809 Ki 2809 Ki , C says: That I have it the same are true	b Casing Pung St. Hut  OUNTY Of knowledge of the and correct. So  (Signature)	Reno Remo employee of facts, statem help me God	owner) or (ow ents, and matte	ner or operator) in herein contain	ensas	o log of the
	TATE OF Konsas Art Lamb rell, being first duly sworn on oath, bove-described well as filed and tha	Art Lam 2809 Ki 2809 Ki , C says: That I have it the same are true	b Casing Pung St. Hut  OUNTY Of knowledge of the and correct. So  (Signature)	Reno Remo employee of facts, statem help me God	owner) or (ow ents, and matte	ner or operator) in herein contain	enses	o log of the

RECEIVED STATE CORPORATION COMMISSION

NOV 1 1973

ROTARY DRILLERS' LOG CONSERVATION DIVISION Wichita, Kansas

**OPERATOR:** 

Rosen Oil Company

Drilling Commenced: 12/22/68

Sutton Place Bldg.

Wichita, Kansas 67202

CONTRACTOR:

Graves Drilling Co., Inc.

Drilling Completed: 12/29/68

505 Union Center Bldg.

Wichita, Kansas 67202

CASING RECORD: 272' of 10 34" surface Location: Grandon B1

casing,300 sacks cement 5 1/2" casing set at

SE SW NW Sec. 4,

3,438', 100 sacks cement

24,4W, Reno County,

Kansas

0 38 Soil 38 65 Sand 65 230 Shale 230 258 Lime and shale 258 285 Red bed 285 555 Shale 555 - 1410 Shale and shells 1410 - 1648 Lime and shale 1648 - 2224 Shale and shells 2224 - 2388 Line 2388 - 2470 Shale and shells 2470 - 2485 Sand - 2590 2485 Shale 2590 - 2835 Lime - 2933 2835 Shale 2933 - 3190 Lime 3190 - 3305 Shale 3305 - 3440 Lime Total Depth

I hereby certify the foregoing statements to be true and correct, to the best of my knowledge.

GRAVES DRILLING CO., INC.

STATE OF KANSAS

PUBL

CK CO

SS:

SEDGWICK COUNTY

Subscribed and sworn to before me, a Notary Public, this 6th day of January, 1969.

My commission expires: July 28, 1970

Mary Ann Scott, Notary Public

RECEIVED IAT 7 1969