STATE OF KANSAS
STATE APPORATION COMMISSION

Form CP-4

Give All Info to Ton Completely
Make Required . Adavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

## WELL PLUGGING RECORD

NONTH  Least on as "NE/CNYSNYS" or footage from lines NH NW SW  Least Owner OKHAR OIL COMPANY  Least Name MALDT  Office Address 1130 Vickers KSEST Building, Wichita, Kanasa Character of Well (completed as Oil, Cas or Dry Hole)  Data well completed as Oil, Cas or Dry Hole)  PRY HOLE  Data well completed as Oil, Cas or Dry Hole)  Principle of plugging field 3/27 19-73  Application for plugging field 3/27 19-73  Application for plugging field 3/27 19-73  Principle of plugging field 3/27 19-73  Application for plugging field 3/27 19-73  Reason for abundonment of well or producing formation  DRY HOLE  Flagging completed of the supervised plugging was commenced?  Reason for abundonment of well or producing formation  DRY HOLE  If a producing well is abundoned, date of last production  DRY HOLE  Flagging completed from the Conservation Division or its agents before plugging was commenced?  YES  As permission obtained from the Conservation Division or its agents before plugging was commenced or well as abundoned, date of last production  Dry Hole  Footage of this well BILL NICHOLS  CASINU RECORD  TOMATION  CONSERVATION  CONSER	212 No. Market Wichita, Kansas 67202	***************************************	HAM	County	y. Sec. <u>18</u> 1	wp. 10S Rge	(E) $25(W)$
Least wall completed as Oil, Cas or Dry Hole)  Date well completed as Oil, Cas or Dry Hole)  Date well completed as Oil, Cas or Dry Hole)  Date well completed as Oil, Cas or Dry Hole)  Application for plugging filed.  3/27 19-73  Application for plugging filed.  3/27 19-73  Application for plugging approved.  3/27 19-73  Plugging completed.  Tis a producing well is abandoned, date of last production.  DRY HOLE  The producing well is abandoned, date of last production.  DRY HOLE  If a producing well is abandoned, date of last production.  DRY HOLE  If a producing well is abandoned, date of last production.  DRY HOLE  If a producing well is abandoned, date of last production.  DRY HOLE  The producing well is abandoned, date of last production.  DRY HOLE  If a producing well is abandoned, date of last production.  DRY HOLE  If a producing well is abandoned, date of last production.  DRY HOLE  To a producing well is abandoned, date of last production.  DRY HOLE  The producing was commenced.  YES  CASING FECORD  TO all Depth of Well 4925 Feet well well well well as producing formation.  CASING RECORD  TO ASING RECORD  TO ASING RECORD  TO ASING RECORD  TO ASING RECORD  Describe in detail the meaner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Let plug @ 1240' w/ 10 cu. ft.  The plug @ 1240' w/ 10 cu. ft.  The plug @ 40' w/ 10 cu. ft.  The pl	NORTH			or footage from	m lines	MM MM 2M	
Office Address 1130 Vickers KSBET Building, Wichita, Kansas Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed 3/27 19. 73 Application for plugging approved 3/27 19. 73 Application for plugging approved 3/27 19. 73 Plugging commenced 3/27 19. 73 Plugging completed 5/27 19. 73 Plugging completed 5/27 19. 73 Plugging completed 7/27 19. 73 Plugging completed 8/27 19. 73 Plugging completed 7/27 19. 73 Plugging completed 7/27 19. 73 Plugging completed 8/27 19. 73 Plugging completed 8/2 19. 74 Plugging completed 8/27 19. 73 Plugging completed 8/2 19. 74 Plugging completed 8/2 19. 74 Plugging completed 8/27 19. 74 Plugging completed 8/27 19. 74 Plugging completed 8/2 19. 74 Plugging completed 9/2 19. 74 Plugg	;				ANI		Wall No. 1
Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed 3,277 19, 73 Application for plugging filed 3,277 19, 73 Application for plugging approved 3,277 19, 73 Plugging commenced 3,277 19, 73 Plugging completed 4,277 19, 73 Plugging co					SBET Buil		
Application for plugging glied 3.727 19. 73. Application for plugging approved 3.727 19. 73. Plugging commenced 3.727 19. 73. Plugging commenced 3.727 19. 73. Plugging completed 4.728 19. 74. Pluggi		t e				•	•
Application for plugsing approved 3/27 19. 73. Plugsing commenced 3/27 19. 73. Plugsing commenced 3/27 19. 73. Reason for abandonment of well or producing formation DRY HOLE  Leate well correctly on above menced?  May permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced with the well.  BILL NICHOLS  CASING RECORD  CASING RECORD  CASING RECORD  TOTAL RECORD  TOTAL PLUG OUT IN THE PROPERTY OF THE PROP							
Pingeing commenced.  Pingeing							
Plugging completed Resson for shandoment of well or producing formation  Resson for shandoment of well or producing formation  If a producing well is abandomed, date of last production  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced or menced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced or menced?  BILL NICHOLS  CASINU RECORD  CASINU RECORD  CASINU RECORD  FORMATION  FROM TO SIZE PUT IN PULLED OUT  FORMATION  CONTENT FROM TO SIZE PUT IN PULLED OUT  FORMATION  CONTENT FROM TO SIZE PUT IN PULLED OUT  FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  SET Plug @ 1240' W/ 10 cu, ft, ind plug @ 275' W/ 30 cu, ft, ind plug @ 275' W/ 30 cu, ft, ind plug @ 125' W/ 30 cu, ft, ind plug @ 125' W/ 30 cu, ft, ind plug @ 125' W/ 30 cu, ft, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  STATE CORPORATION COMMISSION CONSERVATION COMMISSION CONSERVATION DIVISION WICHIG, Kanney STATE CORPORATION COMMISSION CONSERVATION DIVISION CONSERVATION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMIS		1					
Reason for abandonment of well or producting formation DRY HOLE  If a producing well is abandoned, date of last production 19.  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  BILL NICHOLS  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  Outstanding and shale 0 262 8 5/8 262 0  Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  St plug @ 1240' w/ 10 cu. ft.  Ind plug @ 275' w/ 30 cu. ft.  Ind plug @ 140' w/ 10 cu. ft.  Ind plug @ 40' w/ 10 cu. ft.  Indige rat hole w/2 sax  IN AGENTATION DIVISION  CONSERVATION DIVISION  CONSERVATION DIVISION  WINCHIRA, Kansass  WIN 27 1973  WINCHIRA, Kansass  CASBEERT -JONES, INC.		1				- 1	
The producing well is abandoned, date of last production 19  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  BILL NICHOLS  ducing formation.  Depth to top Bottom Total Depth of Well 4025 Feet was depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT  Surface sand, clay, sand and shale 0 262 8 5/8 262 0  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Start plug 0 1240° w/ 10 cu. ft.  Total Depth of Well 4025 Feet Put IN Pu							
Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Mean permission obtained from the Conservation Division or its agents before plugging was commenced?  Mean permission of the well menced?  Depth to top.  Buttonic Holder Food Well 4025 Feet whether the well was plugged and gas formations.  CASING RECORD  FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT  FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT  FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT  FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT  FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT  FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT  FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT  FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT  FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT  FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT  FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT  FORMATION CONTENT TO SIZE PUT IN PULLED OUT  FORMATION CONTE					, 1011111111111111111111111111111111111		
Locate well correctly on above menced?  men of Conservation Agent who supervised plugging of this well.  me of Conservation Agent who supervised plugging of this well.  Depth to top		If a producing	well is abando	ned, date of las	st production_		19
Section Plat me of Conservation Agent who supervised plugging of this well  BILL NICHOLS  Depth to top.  Bottom.  Total Depth of Well 4025 Feet  BOTTOM FORMATION  CASING RECORD  FORMATION  CONTENT FROM TO SIZE PUT IN PULLED OUT  Surface sand, clay, sand and shale 0 262 8 5/8 262 0  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  St plug @ 1240' w/ 10 cu. ft.  Ind plug @ 275' w/ 30 cu. ft.  Ind plug @ 40' w/ 10 cu. ft.  CONSERVATION DAWSON  Witchita, Kansaa  Witchi	Locate well correctly on shove	_				_	
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 eq. 10 in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug eq. 10 in which the well was plugged. The character of same and depth placed, from feet to feet for each plug eq. 10 in which the well was plugged. The character of same and depth placed, from feet to feet for each plug eq. 10 in which the well was plugged. The character of same and depth placed, from feet to feet for each plug eq. 10 in which the well was plugged. The character of same and depth placed, from feet to feet for each plug eq. 10 in which the well was plugged. The character of same and depth placed, from feet to feet for each plug eq. 10 in which the well was plugged. The character of same and depth placed, from feet to feet for each plug eq. 10 in which the well was plugged. The character of same and depth placed, from feet to feet for each plug eq. 10 in which the well was plugged. The character of same and depth 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 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	Section Plat	menced?			I.I. NICHOLS	YE	<u>S</u>
OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT  FROM  TO  SIZE  PUT IN  PULLED BUT  SURFace sand, clay, sand and shale  Q  262  8 5/8  262  Q  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet to  feet for each plug set.  St plug @ 1240' w/ 10 cu, ft,  Ind plug @ 275' w/ 30 cu, ft,  Iridge rat hole w/2 sax  Y Halliburton  STATE CORPORATION COMMISSION  WICHITA, KANSAS  WICHITA, KANSAS  WICHITA, KANSAS  ON SERVATION DIVISION  CONSERVATION DIVISION  WICHITA, KANSAS  WICHITA, KANSAS  WICHITA, KANSAS  GABBERT-JONES, INC.							Well 4025 Foot
CASING RECORD  FORMATION  CONTENT  FROM  TO  SIZE  PUT IN  PULLED OUT  SURFACE SAND, Clay, sand and shale  O  262  8 5/8  262  O  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet to  feet for each plug set.  STATE CORPORATION OF SAND ON SERVATION DAYSON  WICHIGAN OF THE COMMISSION  CONSERVATION DAYSON  WICHIGA, KANSES  WITH Additional description is nocessary, use BACK of this sheet)  GABBERT—JONES, INC.	•			Doctoin	<del></del>	Total Depth of	iven iveo reet
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	<del>-</del>					_	
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	OIL, GAS OR WATER RECORD	18		<del></del>		<u> </u>	ASING 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 introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED 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 introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Sumface and allow	3 3 -1 -3 -	<del> </del>			<del> </del>	
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	ourrace sailu, clay, san	u anu snale	0	262	<u>85/8</u>	262	
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
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.  Let plug @ 1240' w/ 10 cu. ft.  Ind plug @ 40' w/ 10 cu. ft.  Ind plug @ 40' w/ 10 cu. ft.  Indigerat hole w/2 sax  By Halliburton  STATE CORPURATION COMMISSION  JUN 2 7 1973  CONSERVATION DIVISION  Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  GABBERT-JONES, INC.							
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			<u> </u>			<u> </u>	
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Let plug @ 1240' w/ 10 cu. ft.  Ind plug @ 40' w/ 10 cu. ft.  Ind plug @ 40' w/ 10 cu. ft.  Indigerat hole w/2 sax  By Halliburton  STATE CORPURATION COMMISSION  JUN 2 7 1973  CONSERVATION DIVISION  Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  GABBERT-JONES, INC.			1				
CONSERVATION DIVISION  Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  GABBERT-JONES, INC.	ord plug @ 40' w/ 10 pridge rat hole w/2 sax					RED D	
TUN 2 7 1973  CONSERVATION DIVISION  Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  GABBERT-JONES INC.	y Halliburton					ATE CORPURATE	IVED
CONSERVATION DIVISION  Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  GABBERT-JONES INC.							IN COMMISSION
(If additional description is necessary, use BACK of this sheet) me of Plugging ContractorGABBERT-JONES INC.		· · · · · · · · · · · · · · · · · · ·				<del>- 30N 2 7</del>	1030
(If additional description is necessary, use BACK of this sheet) me of Plugging ContractorGABBERT-JONES INC.			· · · · · · · · · · · · · · · · · · ·		ÇQ	NSERVA	19/3
(If additional description is necessary, use BACK of this sheet) me of Plugging ContractorGABBERT-JONES INC.						Wichit	Divio
(If additional description is necessary, use BACK of this sheet) me of Plugging ContractorGABBERT-JONES INC.			<del></del>			"'a, Kan	ISSS NOIN
me of Plugging ContractorGABBERT-JONES. INC.		<u> </u>		<del></del>			
me of Plugging ContractorGABBERT-JONES, INC.			······································				
me of Plugging Contractor GABBERT-JONES. INC.							
me of Plugging ContractorGABBERT-JONES. INC.							
me of Plugging Contractor GABBERT-JONES. INC.	·				······································		
me of Plugging ContractorGABBERT-JONES. INC.		(If additional	description is nece	essary, use BACK	of this sheet)		
dress		GABBERT-JONE	S. INC.				
	1ress	JOU DUCTON P	Tace MIC	mila, Nans	sas 0/202		
	ATE OF		NII OF			, SS.	
, 33.			(	employee of or	wner) or (whi	eroroperator) o	f the above-described
GABBERT-JONES INC. (employee of owner) or (***********************************					nts, and matters	s herein containe	d and the log of the
GABBERT-JONES INC. (employee of owner) or (ewher or operator) of the above-described li, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the	and the state of t		`		fellen		
GABBERT-JONES INC. (employee of owner) or (which of operator) of the above-described ll, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ove-described well as filed and that the same are true and correct. So help me God.	E HARZ WARE	(	(Signature)	er W. Gabb	ert. 830	Sutton Plac	e. Wichita. Ks
GABBERT-JONES INC. (employee of owner) or (where or operator) of the above-described ll, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ove-described well as filed and that the same are true and correct. So help me God.  (Signature)			_4	<u> </u>	·		
GABBERT-JONES INC.  — (employee of owner) or (experience) of the above-described and the log of the facts, statements, and matters herein contained and the log of the ove-described well as filed and that the same are true and correct.  So help me Cod.  (Signature) Jack W. Gabbert, 830 Sutton Place, Wichita, Ks.	SUBSCRIBED AND SWORM To before	e me this	6 40 6	June	(A		3
GABBERT-JONES INC.  — (employee of owner) or (whiter or operator) of the above-described all, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ove-described well as filed and that the same are true and correct.  Schelp me Cod.  (Signature) Jack W. Gabbert, 830 Sutton Place, Wichita, Ks (Address)	Delon	· M· MIS	uay or_	22		0/- 02	· ·
GABBERT-JONES INC.  (employee of owner) or (where or operator) of the above-described ll, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ove-described well as filed and that the same are true and correct. So help me Cod.  (Signature)  (Signature)  (Address)		3.000	1	Marjorie	ARILL /	your	37-4 9- 7-7-
GABBERT-JONES INC.  (employee of owner) or (which or operator) of the above-described ll, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ove-described well as filed and that the same are true and correct.  (Signature)  (Signature)  (Signature)  (Address)  (Address)  (Address)  (Address)  (Address)  (Address)	comprission expires 1994 29	1975		J /·	<del></del>		Notaru Public.
GABBERT-JONES INC.  (employee of owner) or (where or operator) of the above-described li, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ove-described well as filed and that the same are true and correct. So help me Cod.  (Signature) Jack W. Gabbert, 830 Sutton Place, Wichita, Ks (Signature) Jack W. Gabbert, 830 Sutton Place, Wichita, Ks (Madress)  June  (Address)  June  (Address)  Marjorie Mall  Marjorie Mall	· • • · · · · · · · · · · · · · · · · ·						
GABBERT-JONES INC.  (employee of owner) or (whiter or operator) of the above-described sell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ove-described well as filed and that the same are true and correct. Schelp me Cod.  (Signature) Jack W. Gabbert, 830 Sutton Place, Wichita, Ks (Address)  Strescribed AND Sworm to before me this	WALCE CANAL						• • • • • • • • • • • • • • • • • • • •

	Ĭ.		\ \ \						
/ //,	KANSAS DRILL	ERS LOG		15-00	5-20	5%-	000	s. 18 T.	10 R. 25 x W
`	API No. 15	065		20,596 Number				Loc. N	NW SW
	Operator	County	···	Number				County G	raham
	·	il Compan	37				l	-	40 Acres
	Address II30 Vi		-	ilding		·		<del></del>	N·
		. Kansas	wr Du.	67202			į.	150	
	Well No.	Lease Name	<del></del>					100	50
•	#1		Waldt				1		
	Footage Location		نيورده در ر <del>ا دادادان انسام</del>		<del></del>	•		x	1(18+++1
		ΟΟ (S) line	33	30 feet	from x(\frac{1}{12})x(W)	line			
	Principal Contractor			Geologist				150	150
80.00	Gabbert-Jot	nes, Inc.		Max S.	Houston				
	•	1072	1	4025	P.B.T.D	•			well correctly 2546
)	March 18	, 1973	<u>-</u>	Dil Purchoser				Elev.: Gr	
	•	rch 27, 197	1		ONE			DF	кв 2551
Ì	·			CASING	RECORD	/			
7	Report of all strin	gs set — surface,	intermedia	te, production, el	·c.				
Purpose of string Size hole drilled Size casing set (in O.D.) Weight Ibs/ft. Setting depth Type coment							1	Type and percent	
	Turpose or string	Size hole diffied	(in O.D.	) Weight ibsylt.	Seiting depth	lypi	e coment	Sacks	additives
	Surface	12½"	8 5/	8 <u>2.8#</u>	262	60/42	Posmix	175 sx.	
		LINER RECOR	D			_	PERFOR.	ATION RECOR	D
	Top, ft.	Bottom, ft.	Sack	is cement	Shots	per ft.	Siz	e & type	Depth interval
ì	.				_			Dr.	
		TUBING RECO	RD				ST	ATE CORPORATION	NED N COMMISSION
)[	Size	Setting depth	Pack	er set at		······		- THE URATH	N COMMISSION
Į								JUNO	MOION
		Α	CID, FRA	CTURE, SHOT,	CEMENT SQ	UEEZE R	ECORD CO	NSER	1973
I		Amou	nt and kind	of material used	,			Wich WATION	1973 194990 treated
١١			<del></del>					Kar	ISAS
1								·	
-									
Ī				INITIAL PR	ODUCTION	-			
-	Date of first production		Produ	cing method (flowi		as lift, etc	.)		
			1.000		-3, F-mkmai a				
	RATE OF PRODUCTION PER 24 HOURS	Oil		Gas bbls.		Wate			oil ratio
)t	Disposition of gas (vented	, used on lease or so	old)	DAIS.		ACF    Pro	ducing interva	bbls.	СЕРВ
								•	

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansos, 4150 Monroe Street, Wichita, Kansos 67209. Capies of this form are available from the Conservation Division, State Corporation Commission, 3830 So. Meridian (P.O. Box 17027), Wichita, Kansos 65217. Phone AC 316-522-2206. If confidential custody is desired, please note Rule 82-2-125. Drillers Logs will be on open file in the Oil and Gas Division, State Geological Survey of Kansos, Lawrence, Kansos 66044.

## GABBERT-JONES, INC. WICHITA, KANSAS DRILLERS' WELL LOG

WALDT #1 NW NW SW, Section 18-10S-25W Graham County, Kansas

Commenced: March 18, 1973 Completed: March 27, 1973 STATE CORPORATION COMMISSION

JUN 28 19/3

CONSERVATION DIVISION

Wichita, Kanses

## OPERATOR: OKMAR OIL CO.

	Depth	Formation	Remarks
From	To		
0	10	Surface sand and clay	Ran 6 double joints of used
60	266	Sand-shale	28# 8 5/8" csg set @ 262'
266	1594	Shale-sand	cemented w/175 sks of 60/40
1594	2085	Shale-sand-redbed	Posmix
2085	2171	Shale-redbed	P.D. @ 8:30 PM 3/18/1973
2172	2202	Anhydrite	Cement in cellar
2202	2640	Shale-shells	
2640	3130	Shale-lime	
3130	3260	Lime-shale	
3260	3465	Shale-lime	
3465	3845	Lime-shale	
3845	4025	Lime	
4025	TD		Dry and Abandoned

I, James S. Sutton II, certify this is a correct copy of the Drillers' Log for the well drilled in the NW NW SW, Section 18-10S-25W, Graham County, Kansas, to the best of my knowledge and belief.

James S. Sutton II

STATE OF KANSAS

) ss

COUNTY OF SEDGWICK

Before me, the undersigned, a Notary Public within and for said County and State, on this 29th day of March, 1973, personally appeared James S. Sutton II to me personally known to be the identical person who executed the within and foregoing instrument and acknowledged to me that he executed the same as his free and voluntary act and deed for the uses and purposes therein set forth.

IN WITNESS WHEREOF, I have hereunto set my hand and official seal the day and year last above written.

Marjorie Hall

Commission expires November 29, 1975