STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

Application for plugging filed July 5 19 Application for plugging approved July 5 19 Plugging commenced July 5 19 Plugging completed July 5 19 Reason for abandonment of well or producing formation Dry hole If a producing well is abandoned, date of last production			
Conservation Division State Corporation Comm. 245 North Water Wightits, KS 67202 Office Address, The Mailing Machine, Exp. 67203 Character of Will Completed in Oil, Gas or Dry Hole Lease Name Lays Well Ro, 123 Character of Will Completed in Oil, Gas or Dry Hole Leave Well Completed in Oil, Gas or Dry Hole Leave Well Completed in Oil, Gas or Dry Hole Leave Well Completed in Oil, Gas or Dry Hole Leave Well Completed in Oil, Gas or Dry Hole Leave Well Completed in Oil, Gas or Dry Hole Leave Well Completed in Oil, Gas or Dry Hole Leave Well Completed in Oil, Gas or Dry Hole Leave Well Roughleted in Oil, Gas or Dry Hole Plugging consened July 5 Plugging completed in Oil or producing formation Dry hole If a producing well is abundanced, date of last producing if a producing of Conservation Repeated in Oil of Dry Hole If a producing of this well Lee Massey Producing formation None Depth to top Bottom Total Depth of Well 46. Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASHING RECORDS CASHING RECORD COLLY TO STATE OF TOTAL Depth of Well 46. Describe in detail the manner in which the well was plugged, indicating where the mud from the Conservation Records and Reco	MAIL OF DELIVER REDUIL FO. LONGLING OF MENTINGER AND ANNIONS		
State Corporation Comme, 240 North Water Wichits, KS 67202 Commission obtained from the Company, 166. Date Will Compa	Concernation Division		
Lease Name 1898 Well No. 3-3 Office Address pg. 10 Building Usahira 82 67702 Office Address pg. 10 Building Usahira 82 67702 Office Address pg. 10 Building Usahira 82 67702 Date Well Completed 85 Oil, Ges or Bay Bells Date Well Completed 85 Oil, Ges or Bay Bells Date Well Completed 85 Oil, Ges or Bay Bells Date Well Completed 11 19 19 19 19 19 19 19 19 19 19 19 19		Inc.	
Office Address gm _ n _ n_illing Ushika K3 _ (2700 Character of Well (Completed #5 Gil, Ges or Bry Hole) Det Well (Completed #5 Gil, Ges or Bry Hole) Application for plugging gnlproved luly 5 Plugging completed Daly 5 1 Pas permission obtained from the Conservation Division of the Store of the Store plugging was commenced? Yes OASING RECORDS DALY Completed Daly 5 OASING Records Daly 5 OASING Records Daly 5 OASING Records D		W	ell No.B-3
Determined in the completed in the same of the well completed in the same of Plugging completed in the same of Conservation Agent who supervised plugging of this well Lee Massey Producing formation None Depth to top Bottom Total Pepth of Well'46. Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS OIL, GAS OR WATER RECORDS OIL GAS OR	Wichita, KS 67202 Office Address wom 6 m Published Michita,		
Date Well completed July 5 11 Application for plugging filed July 5 11 Application for plugging approved July 5 11 Plugging commenced July 5 12 Plugging commenced July 5 12 Plugging completed July 5 13 Plugging completed July 5 14 Plugging completed July 5 15 Plugging completed July 5 16 Plugging completed July 5 Plugging completed Special Plugging complete Special Plugging completed Special Plugging completed Special Plugging Special Plugging Completed Special Plugging	Character of Well (Completed as Oi.	chita, K 1, Gas o	r Dry Hole)
Date Well completed July 5 11 Application for plugging filed July 5 11 Application for plugging approved July 5 11 Plugging commenced July 5 12 Plugging commenced July 5 12 Plugging completed July 5 13 Plugging completed July 5 14 Plugging completed July 5 15 Plugging completed July 5 16 Plugging completed July 5 Plugging completed Special Plugging complete Special Plugging completed Special Plugging completed Special Plugging Special Plugging Completed Special Plugging	Dry hole		
Application for plugging approved July 5 11 Plugging completed July 5 12 Plugging completed July 5 12 Plugging completed July 5 12 Plugging completed July 5 13 Plugging completed July 5 14 Plugging completed July 5 15 Plugging completed	Date Well completed July 5		1978
Plugging commenced July 5 Reason for abandonment of woll or producing formation Dy hole If a producing well is abandoned, date of last producting Was permission obtained from the Conservation Education It is agents before plugging was commenced? Yes Producing formation None Depth to top Bottom Total Depth of Well46. Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS PONMATION DYNTEWT PROM TO SIZE PUT IN PULLED OUT Describe in detail the manner in which the well was plugged, indicating where the mud fi was placed and the method or methods used in introducing it into the hold. If coment or of plugs were used, state the character of same and depth placed, from feet for each plug set. Solid bridge & 40 feet with 10 SX cement OUT 150000 (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Western Petroleum, Inc. GENTAL OF COUNTY OF COMMENT OF			1978
Plugging completed July 5 Reason for shandcomment of well or producing formation Dry hole If a producing well is abandoned, date of last production the production of the producing formation in the producing well is abandoned, date of last production its agents before plugging was commenced? Yes Name of Conservation Mone Depth to top Rottom Total Popth of Well46. Show depth and thickness of all water, oil and gas formations. OIL GAS OR WATER RECORDS TOURDATION TO SIZE PUT IN PULLED OUT OF SIZE PUT IN PULLED OUT OUT OF SIZE PUT IN PULLED OUT OUT OF SIZE PUT IN PULLED OUT		<u>July 5</u>	1978
Reason for abandonment of well or producing formation Dy hole If a producing well is abandoned, date of last producting in the producing well is abandoned, date of last producting in the second producing well is apents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well to be Massey Producing foreastion None Depth to top Bottom Total Depth of Well46. Solve depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD. FORMATION CONTENT PROM TO SIZE PUT IN PULLED OUT O 111 8 5/8" 311 -0- Penerribe in detail the manner in which the well was plugged, indicating where the mud five splaced and the method or methods used in introducing it into the hold. If cement or or plugs were used, state the character of same and depth placed, from feet for each plug set, 70. SX 8 500 feet. 20 8X 8 300 feet. Solid bridge 8 40 feet with 10 8X cement (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Western Petroleum, Inc. STATE OF COUNTY OF Genployee of owner) or (owner or opera of the above-described well, being first duly sworn on eath, 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. SUBSCRIBED AND SWORN TO before me this 12 day of Caddways State 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. SUBSCRIBED AND SWORN TO before me this 12 day of Caddways State of the STATE OF COUNTY OF CADDWARD STATE OF COUNTY OF CADDWARD STATE OF CADDWARD STATE OF COUNTY OF CADDWARD STATE OF CADDWARD S			19 <u>78</u> 1978
Dry hole If a producing well is abandoned, date of last production in the production of the productio		aroducine	
If a producing well is abandoned, date of last producting the conservation bivision of its agents before plugging was commenced? Yes its agents before plugging was commenced? Yes its agents before plugging was commenced? Yes Producing formation None Depth to top Pottom Total Depth of Well46. Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS OIL, GAS OR WATER RECORDS OIL, GAS OR WATER RECORDS PORMATION OUNTENT PROM TO SIZE PUT IN PULLED OUT 1 STATE OF THE PROM TO SIZE PUT IN PULLED OUT 1 STATE OF THE PROM TO SIZE PUT IN PULLED OUT 1 STATE OF THE PROM TO SIZE PUT IN PULLED OUT 1 STATE OF THE PROM TO SIZE PUT IN PULLED OUT 1 STATE OF THE PROM TO SIZE PUT IN PULLED OUT 1 STATE OF THE PROM TO SIZE PUT IN PULLED OUT 1 STATE OF THE PROM TO SIZE PUT IN PULLED OUT 1 STATE OF THE PROM TO SIZE PUT IN PULLED OUT 1 STATE OF THE PROM TO SIZE PUT IN PULLED OUT 1 STATE OF THE PROM TO SIZE PUT IN PULLED OUT 1 STATE OF THE PROM TO SIZE PUT IN PULLED OUT 1 STATE OF THE PROM TO SIZE PUT IN PULLED OUT 1 STATE OF THE PROM TO SIZE PUT IN PULLED OUT 1 STATE OF THE PROM TO SIZE PUT IN PULLED OUT 1 STATE OF THE PROM TO SIZE PUT IN PULLED OUT 1 STATE OF THE PROM TO SIZE PUT IN PULLED OUT 1 STATE OF THE PROM TO SIZE PUT IN PULLED OUT 1 STATE OF THE PUT IN THE PU	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Name of Conservation Agent who supervised plugging of this well Lee Massey Producing formation None Depth to top Rottom Total Depth of Well46. Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CONTENT FROM TO SIZE PUT IN PULLED OUT Describe in detail the manner in which the well was plugged, indicating where the mud f was placed and the method or methods used in introducing it into the hold. If cement or of plugs were used, state the character of same and depth placed, from feet to feet for each plug set. JO. SX @ 600 feet. 20 SX @ 300 feet. Solid bridge 8 40 feet with 10 SX cement COT 1 5/670 10-/3- COT 1 5/670 10-/3- COT 1 5/670 10-/3- COT 1 5/670 10-/3- STATE OF COUNTY OF Cemployee of owner) or (owner or opera of the above-described well, being first duly swern on eath, says: That I have knowledge of the facts, statements, and matters berein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. SUBSCRIBED AND SWORN TO before me this Agent and STATE COUNTY OF Company of the state of the same are true and correct. So help me God. STATE COUNTY OF	If a producing well is abandoned, o		19
Name of Conservation Agent who supervised plugging of this well Leo Massey Producing formation None Depth to top Pottom Total Depth of Well'46. Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS OIL, GAS OR WATER RECORDS CASING RECORD. FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 1	TOCATA MAIL COLLECTIA ON MOCAM		
Producing formation None Depth to top Bottom Total Depth of Well46. Show depth and thickness of all water, oil and gas formations. CASING RECORDS COUNTY OF The Manager of the word of Well and Sold Records and Sold Records Recor			res
Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FOUNDATION CONTENT FROM TO SIZE PUT IN PULLED OUT O 311 8 5/8" 311 -0- Describe in detail the manner in which the well was plugged, indicating where the mud fives a placed and the method or methods used in introducing it into the hold. If cement or of plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 70. SX 8 600 feet. 20 SX 8 300 feet. Solid bridge 8 40 feet with 10 SX cement OUT 1 5 1070 OUT 1			oth of Well4677
OIL, GAS OR WATER RECORDS CONTENT FROM TO SIZE PUT IN PULLED OUT			
Pescribe in detail the manner in which the well was plugged, indicating where the mud fives plugs were used, state the character of same and depth placed, from feet for each plug set. 70 SX 8 600 feet. 20 SX 8 300 feet. Solid bridge 8 40 feet with 10 SX cement (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Western Petroleum, Inc. STATE OF COUNTY OF (employee of owner) or (owner or opera 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. SUBSCRIBED AND SWORN TO before me this A SY day of Characterial Columns of the Confederation of the Columns of			
Describe in detail the manner in which the well was plugged, indicating where the mud five spluged and the method or methods used in introducing it into the hold. If cenent or or plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 70. SX % 600 feet, 20 SX % 300 feet. Solid bridge % 40 feet with 10 SX cement OUT 15 1370 (0-13- CULTITION (Western Petroleum, Inc. STATE OF COUNTY OF (employee of owner) or (owner or opera of the above-described well, being first duly sworn on oath, says: That I have knowledge of the above-described well, being first duly sworn on oath, says: That I have knowledge of the above-described well as filed and that the same are true and correct. So help me God. (Signature) And Markets Supplied and the log of the above-described well as filed and that the same are true and correct. So help me God. SUBSCRIBED AND SWORN TO before me this And Andrews Supplied Color (Color (Col	OIL, GAS OR WATER RECORDS		CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fi was placed and the method or methods used in introducing it into the hold. If cement or of feet for each plug set. 70 SX @ fold feet. 20 SX @ 300 feet. Solid bridge @ 40 feet with 10 SX cement (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Western Petroleum, Inc. STATE OF COUNTY OF (employee of owner) or (owner or opera 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. SUBSCRIBED AND SWORN TO before me this Day day of County of County of SIME CONTROLLAR STATE OF COUNTY OF SIME CONTROLLAR STATE OF COUNTY OF COU	FORMATION CONTENT FROM TO SIZE	PUT IN	. PULLED OUT
was placed and the method or methods used in introducing it into the hold. If cement or of plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 70 SX @ 600 feet. 20 SX @ 300 feet. Solid bridge @ 40 feet with 10 SX cement COUT 1 5/370 (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Western Petroleum, Inc. STATE OF	0 311 8 5/8"	311	-0-
was placed and the method or methods used in introducing it into the hold. If cement or of plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 70 SX @ 600 feet. 20 SX @ 300 feet. Solid bridge @ 40 feet with 10 SX cement COUT 1 5/370 (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Western Petroleum, Inc. STATE OF			
was placed and the method or methods used in introducing it into the hold. If cement or of plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 70. SX @ 600 feet. 20 SX @ 300 feet. Solid bridge @ 40 feet with 10 SX cement CCT 1 5 1370 (O-13- (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Western Petroleum, Inc. STATE OF			 .
was placed and the method or methods used in introducing it into the hold. If cement or of plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 70. SX @ 600 feet. 20 SX @ 300 feet. Solid bridge @ 40 feet with 10 SX cement CCT 1 5 1370 (O-13- (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Western Petroleum, Inc. STATE OF			
(employee of owner) or (owner or opera 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) SUBSCRIBED AND SWORN TO before me this STATE CELVED STATE CENVED OCT 10 1978 CONSERVA.	(If additional description is necessary, use BACK of the	5 1970	10-13-78
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) (Signature) (Signature) (Address) (Address	STATE OF COUNTY OF	,	
My commission expires OCT 10 1978 CONSERVAL CONSERVAL		> (ss.
STATE GERFORATION COMMISSION OCT 1 0 1978	of the above-described well, being first duly sworn on oath, says: The facts, statements, and matters herein contained and the log of the as filed and that the same are true and correct. So help me God.	at I hav	wner or operator) e knowledge of
OCT 1 0 1978	of the above-described well, being first duly sworn on oath, says: The facts, statements, and matters herein contained and the log of the as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Ad	at I hav	wner or operator) e knowledge of
CONSERVA:	of the above-described well, being first duly sworn on oath, says: The facts, statements, and matters berein contained and the log of the as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Ad SUBSCRIBED AND SWORN TO before me this 12 day of 2 day o	at I hav	wner or operator) e knowledge of
CONSERVA	the above-described well, being first duly sworn on oath, says: The facts, statements, and matters berein contained and the log of the as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Ad SUBSCRIBED AND SWORN TO before me this 12 day of 198) My commission expires	at I hav above-d	wner or operator) e knowledge of escribed well illinos
CONSERVATION DIVISION	the above-described well, being first duly sworn on oath, says: The facts, statements, and matters herein contained and the log of the as filed and that the same are true and correct. So help me God. (Signature) Subscribed AND SWORN TO before me this day of day of STATE CCREORATION CO.	at I hav above-d above-d Levis Levi	wher or operator) e knowledge of escribed well illing illing
Wichts OH DIVIRIUM	the above-described well, being first duly sworn on oath, says: The facts, statements, and matters herein contained and the log of the as filed and that the same are true and correct. So help me God. (Signature) **Policy ** 55.2 Col. (Ad SUBSCRIBED AND SWORN TO before me this ** Day of ** Oliga ** Algorithms ** Oliga ** Algorithms ** Oliga *	at I hav above-d	wher or operator) e knowledge of escribed well illing illing
Enounta, Kaneen	of the above-described well, being first duly sworn on oath, says: The facts, statements, and matters herein contained and the log of the as filed and that the same are true and correct. So help me God. (Signature) SUBSCRIBED AND SWORN TO before me this 127 day of 000 day	at I hav above-d	wher or operator) e knowledge of escribed well illing illing

KANSAS DRILLE								s. <u>30 🤼 т2</u>	.2S 🏚 23	E
	083		.20	, 598 -0 0	000			Loc. C NW		
	County		Nur	nber		\$15pH, \$		Hod	geman	
Operator		.ii							40 Acres	<u>-</u>
	n Oil Compa	ıny,	Inc.						N	·
Address SOO 177-	ialiana s'Ver	, , , , , , , , , , , , , , , , , , , ,	` D	i Nama wa	inhiten EV	C - 6700	. [F-F-		
بسيرة التنافي والمسترون والمستوالين	ickers, FKSF				Curta, K	30/20	-	160	60	\$ - 10 he
Well No. B-3	Hays	, " <u>5</u> 2		, and a 1 miles			ĺ		<u></u>	 ∳╼┫ <i>ः</i>
Footage Location	, nays		· · ·						+O+-	 -
								<mark>├</mark> ─├-		
feet from Principal Contractor	(N) (S) line		Geolo		from (E) (W)	line		760		} ⊢ ∶
Western Peti	roleum Ind		- 1	Charley S	Shank	í	. [- 	·├╍─╏╍─┨╼╼╏ [┷]	} -
pud Date		•		Depth	P.B.T.D.	· · ·		Locate	well correctly	<u></u>
6/23/78	•			677	1.0.7.0			Elev.: Gr		
		14.5								31.
Date Completed	.*		011 P	wienosti (158¥ , ;	امل کا پېښونو پېښونو کو ا	EST OF THE PERSON	DF ****	KB	1 1
<u> </u>	,		ل_							
					RECORD	······································				
Report of all string	gs set surface,	interme	ediate,	production, el	łc.					
Purpose of string	Size hole drilled	Sizo co	sing set	Weight lbs/ft.	Setting depth	Type ce	ment	Sacks	Type and addition	i percent
	 	- """			ļ <u>-</u>				3% CC	sign Kinder/
Surface	12½"	8 5	/211	28#	311 '	Bulk '	т	185	2% Ge1:	
bullace	12:4	 	/. 	201	711	DULK		100	12% GET.	,, a ,,
•				,	ľ	,			,	b
		 					4	 		1 1 1 1
٧,	•					}			Ì	Z#CZ
	 	 		 	 	 	-	 	 	
ç.	1	1							1	
,	LINER RECO	RD			<u>' </u>		PERFOR/	ATION RECOR	ìD	· 55
Top, ft.	Bottom, ft.		Sacks co	ment	Shots	per ft.	Siz	e & type	Depth i	nterval
	/			:		-		₹,		, , , , , , , , , , , , , , , , , , ,
	 		N	5 4			1	<u> </u>	 	
	TUBING RECO	ORD. 🔧	N.					*	1	
Size	Setting depth		Packer s	et at			 		 	
					. I		\ ·		1	**#
<u></u>								 -		
<u> </u>		ACID, I	FRACT	URE, SHOT,	CEMENT SQ	UEEZE REC	ORD.	4.8		<u></u>
	Amor	unt and	kind of	material used		.*	,	Del	pth intorval tre	ofed
										
	•			1	* * *		_	, l		a state
,				V			STATE	REGRATION	= 10	
				1			SAME OF	OR ORATION CO	OMNica	1
				- 12					21111112210W	1. 1. 1
. •						<i>.</i>	U	CT 1 0 197	70.	1. F.
	 	-				<u> </u>			· ,	
			٠.	INITIAL PE	RODUCTION	, a	CONS	RVATION DIVIS		
ه م				a method (flow	ring, pumping, s	es lift, etc.)	(\/ /	chita, Kansas	HOIN .	7 8 E 34
Date of first production		1.						- Andrisas		My Mary Transfer
Date of first production	-	-				6				1000
	l Oil			Gus		Water	-	Gas	r-oil ratio	1, 1,2%
٧ .	011		Бы	Gas	<u> </u>	Water		Gas bbls.	i-oil ratio	CFP

大学 医二种

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 Kansas, 4150 Monroe Street, Wichita, Kansas 67209. Copies of this form are available from the Conservation Division, State Corporation Commission, 3330 So. Meridian P.O. Box 17027), Wichita, Kansas 66217. Phono 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 Kansas, Lawrence, Kansas, 66044.

Well No. B-3	Lease Name Hays	*	Dry hole ,				
s <u>30 t aa r-a3₩</u>	A See See See See See See See See See Se	Fall states and	State of the state	,			
	WELL LOG Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.						
FORMATION DESC	RIPTION, CONTENTS, ETC.	TOP	воттом	NAME	DEPTH		
Sand and shale	, ,	320	1735		} 		
Shale with lime		1735	2536		ļ i		
Lime and shale		2536	3692				
/ime with shale	•	3692	4677		ļ		
				3			
]	,			
•							
• • • • • • • • • • • • • • • • • • •	,						
n in the second of the second	•]		
			_		<u></u>		
₩. ₩			,		<u> </u>		
•							
			STAND	CEIVED WATION COMMISSION 10 1978 SWISION			
			" COR	CELL			
			OCT	ATION ED	<u> </u>		
		ļ	CONSERVA	10 19/20 "11SS10N			
.:			Wehita, Kan	VVISIO			
			ľ	SES 510/11			
•					1		
			1				
•	USE ADDITIONAL SHEETS, IF	NECESSARY, TO	COMPLETE W	ELL RECORD.	ĺ		
Date Received		0	1 /	l - V :	<u> </u>		
			1-1-8	Signatura Signatura			
			Kread	ent.			
	İ	a	egust_	14 1978 18ate			
	*		0	/ pate			

1

The state of the s