STATE OF KANSAS
STATE APPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

Form CP-4

WELL PLUGGING RECORD

NORTH	7 6/3.7			12				
		E/CNWXSWX"	or tootage in	ion Compan	C NW NW			
	Lease Owner	Berryman			<u>y</u>	Well No. 2		
	Office Address	Box 351,	Liberal.					
	•				Dry Hol			
						-16 -13	<u> 1963</u> 1963	
						2=15 3=15	1963	
						-20	19.63	
						<u>-20</u>	<u> 19.63</u>	
	Reason for aba	ndonment of we	ll or produci	ng formation	<u></u> D	ry		
	If a producing	well is abandor	ned, date of l	ast production_			19	
Locate well correctly on shows	Was permissio	n obtained fron			or its agents befo			
Locate well correctly on above Section Plat	menced?		E Scot					
ame of Conservation Agent who su		Depth to top	Botto	m	Total Depth of	Well 508	0 Fe	
low depth and thickness of all wat								
OIL, CAS OR WATER RECOI	RD\$				C	ASING RE	CORD	
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED		
				8 5/8	1556			
				4 1/2	5077	187	0	
		 	 	<u> </u>	 			
			_					
			- 	- 				
								
			REC	EIVE				
			FRE CORPO	EIVE	Sur-			
			REC NATE CORPO JUL	EIVE 124 1963	Sur			
			TATE CORPO	24 1963	10 P			
				124 1963	4012			
					4012			

					SION			
					STOR			
			7 M. 4.	3017	TOP			
ume of Plugging ContractorS	(If additions	I description is necepulling S	essary, use BAC	3017	Stok			
		Pulling S	essury, use BAC ervice	K of this sheet)	SOUR			
ddress	Sargents Casing 21 West Ninth	Pulling S	essury, use BAC ervice	K of this sheet)	SIOR			
rate of Kansas	Sargents Casing 121 West Ninth	Pulling S Street, Li	essury, use BAC ervice	K of this sheet)				
TATE OF KANSAS S. H. Neithercoat	Sargents Casing L21 West Ninth	Pulling S Street, Li JNTY OF	essury, use BAC ervice beral, K	K of this sheet) ansas owner) or (ow	ner or operator)	of the above	e-describe	
TATE OF KANSAS S. H. Neithercoat cll, being first duly sworn on oath	Sargents Casing 21 West Ninth COU	Pulling S Street, Li JNTY OF mowledge of the	estury, use BACervice beral, K SEWARD employee of facts, staten	K of this sheet) ansas owner) or (ownents, and matte	ner or operator)	of the above	e-describe	
TATE OF KANSAS S. H. Neithercoat cll, being first duly sworn on oath	Sargents Casing 21 West Ninth COU	Pulling S Street, Li UNTY OF nowledge of the and correct. So	estury, use BACervice beral, K SEWARD employee of facts, staten	K of this sheet) ansas owner) or (ownents, and matte	ner or operator)	of the above	e-describ-	
rate of Kansas	Sargents Casing 21 West Ninth COU	Pulling S Street, Li JNTY OF mowledge of the	estury, use BACervice beral, K SEWARD employee of facts, staten	K of this sheet) ansas owner) or (ownents, and matte	ner or operator)	of the above	e-describe	
TATE OF KANSAS S. H. Neithercoat ell, being first duly sworn on oath	Sargents Casing 21 West Ninth COU	Pulling S Street, Li UNTY OF nowledge of the and correct. So	estury, use BACervice beral, K SEWARD employee of facts, staten	K of this sheet) ansas owner) or (ownerts, and matte	ner or operator)	of the above	e-describe	
TATE OF KANSAS S. H. Neithercoat cll, being first duly sworn on oath	Sargents Casing 21 West Ninth COU I, says: That I have kn nat the same are true as	Pulling S Street, Li UNTY OF nowledge of the and correct. So	SEWARD (employee of facts, staten help me Goo	K of this sheet) ansas owner) or (ownerts, and matte	ner or operator) (rs herein contains 1.5 a	ed and the	e-describe	
TATE OF KANSAS S. H. Neithercoat ell, being first duly sworn on oath bove-described well as filed and the	Sargents Casing 21 West Ninth COU I, says: That I have kn nat the same are true as	Pulling S Street, Li JNTY OF nowledge of the nd correct. So (Signature)	SEWARD (employee of facts, staten help me Goo	K of this sheet) ansas owner) or (ownerts, and matte	ner or operator) (rs herein containe // Address)	ed and the	e-describe	

REVISED

DRILLER'S LOG

WELL NAME Berryman "B	^{tt} #2				RATING Anadari			
WELL LOCATION C ½ NW 1980 ft. North of Sou 660 ft. East of West	ith line	, ,			Rge. 41 , Mo			
 -	3-6 4-16				COMPLETED			
WELL COMPLETED ft.							ole) Tempo	rarily
OTT OR GAR GANDS OR	FOND 0		OD ATTONIC	AGIDI	ZING AND EDACETI	TNC T	Aband	
OIL OR GAS SANDS OR	_							
Name	From	To		of Shots		 -	Kind Us	ea
Upper Morrow	5 004	5 006		···	None			
Upper Morrow	4 989	4 994			500		<u>% Mud Aci</u>	
Upper Morrow	4 987	4 988			250	15'	<u>% Mud Aci</u>	<u>d</u>
Winfield	2 263	2 268			None		·····	
Winfield	2 1.57	2 163	3		500	15	% Mud Aci	d
								
		<u> </u>				· ·		
		 -			<u> </u>			
Size 8 5/8 4 1/2	1	556 077	et	Sacks	775 235	Ai	mount Pul	
			FORMAT IO	N RECORD				
Formation		Тор	Bottom		Formation		Top	Bottom
Surface Sand		0	740_	Lime			4 463	4 530
Red Bed & Gypsum		740	1 030	Lime & S	Shale		4 530	4 983
Gypsum & Sand	I	1 030	1 395	Shale &	Sand	•	4 983	5 009
Red Bed & Shale		1 395	1 500	Sand		•	5 009	5 030
Shale & Anhydrite		1 500	1 556	Shale			5 030	50.080
Red Bed & Shale		1, 556		Total de	epth		5 080	
Shale & Shells		1 725						
Lime & Shale		2 350						
Lime	1	2 625	_					
Lime & Shale		3 047			REPP.			<u> </u>
Lime	-		3 665	5	IATE CORPORATION COM	ر ۾ م		
Lime & Shale		3 665				#43S1014_		
RESULTS of INITIAL PRODU	CTION TE	ST:		•	JUN 24 1963		• 3	
· · · · · · · · · · · · · · · · · · ·	±	-	•	CI	UNSERVATION			
	-				Wichita, Kansas	iúN	•	

DRILLER'S LOG

	Ab A		· COMDANT	व्यव्य	οΛΤΙΝΟ» Panhandle Ra	astern Pine	Line Co:
WELL NAME: Berryn	nan ''B't #2		ADDRES	S of C	RATING: Panhandle Ea	l, Liberal	, Kansas:
WELL LOCATION: _0 1980 ft. Nor	th of Sou	1 NW 14	^	•			<u></u>
660 ft. Eas	t of West	line;	Sec. <u>21</u>	_, Twp	o. <u>33</u> , Rge. <u>41</u>	, Morton	County, Kansa
DRILLING STARTED WELL COMPLETED		3-6 4-16	, 19 <u>63;</u> , 19 <u>63</u> ;	DRILL WELL	ING COMPLETED	3~ 23	, 19 <u>63</u> , 19
ELEVATION: 3388.9	94 ft. Gr	ound Le	vel; CH	ARACTE	ER OF WELL (Oil, Gas	s, or Dry H	ole) <u>Temporari</u> Abandoneo
OIL OR GAS SANDS	OR ZONES	- PE	RFORATIONS	A	ACIDIZING AND FRACTI	JRING INFOR	MATION
Name	From	То	No. of She	ots	Gallons Used	Kind	Used
Upper Morrow	5 004	5 006			None		
Upper Morrow		4 994			500		Acid
Upper Morrow		4 988			250	15%_Mud_	Acid
Winfield	2 263	2 268	<u> </u>		None		
Winfield	2 157	2 163			500	15%_Mud	Acid
				-,			
	,						
			 CAS	STNG R	RECORD	· · · · · · · · · · · · · · · · · · ·	٠.
Size		Amount			cks of Cement	Amount P	ulled
8 5/8		1 556			775		,
4 1/2		5 07	7		235		
						· 	
		· <u></u>					<u>.</u>
	·		FORM	AT ION	RECORD		·
Formati	.on	То	p Botton	n	Formation	Top	Bottom
Surface Sand			0 74	0 [Lime	4 463	4 530
Red Bed & Gyp		7/	+0 1 03	10	Lime & Shale	4 530	4 983
Gypsum & Sand		1 0:		5	Shale & Sand	4 983	5 009
D. 1 D. 1 C 01 -	7 _	1 1 20	Nr 1 1000	_ I _			

Surface Sand	0	740	Lime	4 463	4 530
Red Bed & Gypsum	740	1 030	Lime & Shale	4 530	4 983
Gypsum & Sand	1 030	1 395	Shale & Sand	4 983	5 009
Red Bed & Shale	1 395	1.5500	Sand	5 009	5 030
Shale & Anhydrite	1 500	1 556	Shale	5 030	5 080
Red Bed & Shale	1 556	1. 725	Total depth	5 080	
Shale & Shells	1 725	2 350			
Lime & Shale	2 350	2 625			
Lime	2 625	<u>3</u> 0047	A R FF F		
Lime & Shale	3 047	3 585		103	
	3 585	3 665	STATE CORPORATION COMMUS	אטוני	
Lime & Shale	3 665	4 463	L	,	· · · · · · · · · · · · · · · · · · ·
<u> </u>			UIN 1 3 1963		

RESULTS of INITIAL	PRODUCTION TEST:	CONSERVATION DIVIDION OF THE WILLIAM CONSERVATION OF THE WILLI