STATE OF KANSAS STATE CORPORATION COMMISSION

15-153-20284-00-00

WELL PLUGGING RECORD

Give All Information Completel	-								
Make Required Affidavit	CONTRACTOR OF THE PARTY OF THE	awlins	Cou	nty. Sec.	2 Twp	_3S Rge33 本/W			
Mail or Deliver Report to	Location as "NE/CNW SW 1" or footage from lines								
Conservation Division State Corporation Comm.		C NW SE Lease Owner Rass Enterprises Production Co							
245 North Water	bass Litter prises Production to.								
Wichita, KS 67202		Lease Name Hennenberger Well No. #1							
	Office	Office Address 2760 - Vaughn Bldg., Midland, Texas 79701 Character of Well (Completed as Oil, Gas or Dry Hole) Dry Hole Date Well completed 5-24-77 19							
SOUTH STATE OF THE	Charac								
				m filed		24-77 19 24-77 19			
		Application for plugging filed Application for plugging approved				5-24-77 19 5-24-77 19			
		Plugging commenced Plugging completed				5-24-77 19 5-24-77 19			
				ng formation					
		Commercial quantities of oil not found							
	If a pi	roducing w	ell is	abandoned,	date of 3	last production			
	Was per	rmission o	btained	from the	Conservati	on Division or			
Locate well correctly on above Section Plat	its age	ents befor	e plugg:	ing was co	mmenced?	Yes			
Name of Conservation Agent who	supervised	plugging	of this	well Gil	bert Balth	nazor Palco Ks			
Producing formation	Der	oth to top	Be	ottom	Total Dep	th of Well 4062			
Show depth and thickness of al	l water, oil	L and gas	formation	ons.		,			
OIL, GAS OR WATER RECORDS						CASING RECORD			
FORMATION	CONTENT	. FROM	то	SIZE	PUT IN	. PULLED OUT			
	The second secon			8 5/8"	2491	None			
,	Allen		 	<u> </u>	247	NOTE			
						ribitinist i Hitlandi bermani iydd i melopu y wuxun aydun naga aystinac i'r ac danaganag			
Describe in detail the mann									
feet for each pl					ECEIVE ORPORATION 60	MMISSION			
	P1	ug @ 1750		X. SIMIL		77			
	and the second s		w/20 s	THE RESERVE OF THE PARTY OF THE	THE OWN	2977			
	P]	Plug @ 40' w/10 sx.				Wichita, Kansas			

	#		Tarabas and the same of the sa		MICHITAL				
			Annual Control of the						
	·			and the second of the second or the second o					
77.0 - 3.32.4.			American reference and the second sec	75. A course					
(If additional Name of Plugging Contractor	Rains & Wil				this sheet				
STATE OF Kansas	COLINE	TY OF	c	1 • - 2					
	THE RESERVE OF THE PARTY OF THE	And Control of the Co		dgwick		38. waa aa aaaatau)			
Wilson Rains, Preside of the above-described well, be	nt of Rains eing first d	& Williams	on Oil	ree or own co.,, inc. ,	hat I have	wher or operator, a knowledge of			
the facts, statements, and matt	ters herein o	contained	and the	log of th	e above-de	escribed well			
as filed and that the same are	true and co	rrect. Sc	help m	e God.					
•	:	*	1						
	(Sign	nature)	////	Jon /	ans				
*	•	43 <u>5 P</u>	<u>age Cour</u>	rt, 220 W.	Douglas.	Wichita. Ks.67202			
SUBSCRIBED AND SWORN TO be	efore me this	s <u>25</u>	day		ddress)	, 19 ₇₇			
			Vine	mita !	m. S.				
My commission expires	10-4-79	- American Company	Juanit	a M. Green	Not	ary Public.			
7361788	The second secon								
CK CO Start		•							

DRILLER'S LOG

COMPANY: Bass Enterprises Production Co.

WELL NAME: Hennenberger #1

RIG NO. #1

15-153-20284-00-00

SEC. 2 T. 3S

LOC. C NW SE

COUNTY: Rawlins

R. 33W

TOTAL DEPTH	4062	E	LEVATION	
COMMENCED:	5-14-77 COMPLE	TED: 5-24-77		
CONTRACTOR:	Rains & Williamson Oil	Co., Inc.		
CASING RECORE SURFACE:		sx. 50/50 poz.,	3% cc., 2% gel	•
PRODUCT	ION: D&A			,
	LOG (Figures Indicate Botto	m of Formations)		
· .	Sand, Clay & Shale Shale Shale & Sand Shale, Lime & Sand Shale & Sand Lime Shale, Sand & Lime Lime Shale & Lime Lime ROTARY TOTAL DEPTH	200 250 1935 2440 3012 3154 3445 3586 3850 4062 4062		
		TRECELVE STATE CONFORMIUN C JUN 03 OG-03 CONSERVATION Wichits, In	1) OMMISSIGN 1977 3 – 1977 DIVISION COSES	
STATE OF	Kansas) Sedgwick)			
	ains, President of	Rains & Willia	,	
	at the above and foregoing in an enberger #1 well	,	copy of the log	g of the
A. M. A.		Wil	son Rains	
Subscribed and sw		day of May	+ A 4	19 ₇₇ .
10-4-	•	- Huan	nita M. Cra	Alln