K-007-21492-0000

STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Bldg. Wichita, Kansas 67202

OCT 0 8 1982 CONSERVATION DIVISION

WELL PLUGGING RECORD

Lea Lea Off Cha Date App Plu Plu Rea Locate Well correctly on above Section Platt. Was Ager ame of Conservation Agent who roducing formation how depth and thickness of al. IL, GAS OR WATER RECORDS Describe in detail the manual was placed and the method other plugs were used, state	ase Owner ase Name fice Addr aracter of the Well (colication agging col agging col ason for the permiss nt's bef supervi l water, ntent	r PETX McKer ress 1 of Well Complete n for plu commenced completed abandon sion obta core plua sed plua bepth to oil and	Petrol nzie 700 Sec (Compleid nent of nent of ging water	NE SW N eum Corpo eurity Lif ted as Oil filed well or promathe Corres this well bottomations.	ration Well e Bldg, Denve , Gas or Dry September 25 Verbal appl September 25 September 25 roducing forms ad? Yes Bob Tar	Hole): Dry Ho 1, 1982 1, 1982 1, 1982 2, 1982 2, ision or it's
Locate Well correctly on above section Platt. Was Agen ame of Conservation Agent who roducing formation now depth and thickness of al. L, CAS OR WATER RECORDS rmation Cor Describe in detail the manual was placed and the method other plugs were used, state	ase Name fice Addr aracter of the Well (colication agging col agging col ason for the permiss nt's bef supervi but l water,	McKerress 1 of Well Completed n for plus commenced completed abandons sion obta core plus sed plus cepth to oil and	nzie 700 Sec (Compleid Ingging in ment of Rined fr rging was rging of top I gas fo	well or promations.	Well e Bldg, Denve , Gas or Dry September 25 Verbal appl September 25 September 25 roducing forms aservation Div ed? Yes Bob Tar tom T.	Hole): Dry Ho 1, 1982 1; 1982 1; 1982 2; 1982 2; 1982 2; 1982 3; 1982 4; 1980 Casing Record Pulled Out
Locate Well correctly on above Section Platt. Was Agen ame of Conservation Agent who roducing formation how depth and thickness of al. L, GAS OR WATER RECORDS Describe in detail the manual was placed and the method other plugs were used, state	ase Name fice Addr aracter of the Well (colication agging col agging col ason for the permiss nt's bef supervi but l water,	McKerress 1 of Well Completed n for plus commenced completed abandons sion obta core plus sed plus cepth to oil and	nzie 700 Sec (Compleid Ingging in ment of Rined fr rging was rging of top I gas fo	well or promations.	Well e Bldg, Denve , Gas or Dry September 25 Verbal appl September 25 September 25 roducing forms aservation Div ed? Yes Bob Tar tom T.	Hole): Dry Ho 1, 1982 1; 1982 1; 1982 2; 1982 2; 1982 2; 1982 3; 1982 4; 1980 Casing Record Pulled Out
Locate Well correctly on above section Platt. Was Agen ame of Conservation Agent who roducing formation how depth and thickness of al. L. CAS OR WATER RECORDS Describe in detail the manual was placed and the method other plugs were used, state	fice Addraracter of the Well (collication agging collication agging collication for a permission for a permi	ress 1 of Well Complete n for plu commenced completed abandon sion obta core plua sed plua cepth to oil and	700 Sec (Comple: d	ted as Oil filed well or promothe Consistent well bottomations.	e Bldg, Denve , Gas or Dry September 25 Verbal appl September 25 September 25 roducing forms aservation Div ed? Yes Bob Tar com T.	Hole): Dry Ho 1, 1982 1; 1982 1; 1982 2; 1982 2; 1982 2; 1982 3; 1982 4; 1980 Casing Record Pulled Out
App Plu Rea Locate Well correctly on above Section Platt. Was Agen ame of Conservation Agent who roducing formation now depth and thickness of all L. GAS OR WATER RECORDS Describe in detail the manual was placed and the method other plugs were used, state	te Well (plication agging co agging co ason for spermiss at's bef supervi D water,	Completed of for plus abandons sion obtained plus bend plus bepth to oil and	ment of ging water top	well or promether commencer this well bottomations.	September 25 Verbal appl September 25 September 25 roducing forms aservation Div d? Yes Bob Tar com T.	Lication 1982 1982 1982 1982 1982 1982 1983 1984 19850 1986 1986 1987 1988
App Plu Rea Locate Well correctly on above Section Platt. Was Agen ame of Conservation Agent who coducing formation now depth and thickness of all L, GAS OR WATER RECORDS Describe in detail the manual was placed and the method other plugs were used, state	plication agging co agging co ason for permiss nt's bef supervi 1 water,	m for placed ompleted abandon obtain	ment of mined fr ging was ging of top l gas fo	well or promethe Consistence This well bottomations.	September 25 September 25 September 25 roducing formation Divided? Yes Bob Tar com T.	ication 1982 1982 1982 1982 100 100 100 100 100 100 100 100 100 10
Locate Well correctly on above Section Platt. Was Agen ame of Conservation Agent who coducing formation now depth and thickness of all L, CAS OR WATER RECORDS Describe in detail the manual was placed and the method other plugs were used, state	ngging congging congg	mmenced ampleted abandons sion obtained plug sed plug septh to oil and	ment of gined fr ging wa ging of top I gas fo	well or promother Consistence This well bottomations.	September 25 September 25 roducing forms asservation Div ad? Yes Bob Tar com T.	tion
Rea Locate Well correctly on above Section Platt. Was Agen ame of Conservation Agent who coducing formation now depth and thickness of all CL, CAS OR WATER RECORDS Describe in detail the manual was placed and the method other plugs were used, state	spermiss on the supervi	abandoni sion obta ore plug sed plug epth to oil and	ment of mined fr ging wa ging of top l gas fo	well or promothe Consistence This well bottomations.	September 25 roducing forms uservation Div d? Yes Bob Tar tom T.	tion
Locate Well correctly on above Section Platt. Was Agen ame of Conservation Agent who coducing formation now depth and thickness of all L, CAS OR WATER RECORDS commation Cor Describe in detail the manual was placed and the method other plugs were used, state	permiss nt's bef supervi D water,	abandonr sion obta ore plug sed plug epth to oil and	ment of mined fr ging wa ging of top l gas fo	rom the Consistence of this well bottomations.	nservation Divid? Yes Bob Tar Tom T	button Casing Record Pulled Out
Locate Well correctly on above Section Platt. Was Agen ame of Conservation Agent who coducing formation now depth and thickness of all L, CAS OR WATER RECORDS Describe in detail the manual was placed and the method other plugs were used, state	permiss nt's bef supervi D water,	abandonr sion obta ore plug sed plug epth to oil and	ment of mined fr ging wa ging of top l gas fo	rom the Consistence of this well bottomations.	nservation Divid? Yes Bob Tar Tom T	button Casing Record Pulled Out
Correctly on above Section Platt. Was Agen ame of Conservation Agent who roducing formation now depth and thickness of al. L. GAS OR WATER RECORDS Describe in detail the manual was placed and the method other plugs were used, state	permiss nt's bef supervi D water,	sion obta fore plug sed plug epth to oil and	nined fr ging water ging of top gas fo	rom the Consistence of this well bottomations.	nservation Divid? Yes Bob Tar com T.	D. 4,850' Casing Record
Agentame of Conservation Agent who roducing formation now depth and thickness of all the manner of Cormation Describe in detail the manner of the plugs were used, state	nt's bef supervi D l water,	sed plug septh to oil and	ging wa ging of top gas fo	this well bottomations.	ed? Yes Bob Tar Tom T.	button D. 4,850' Casing Record Pulled Out
Agent ame of Conservation Agent who roducing formation now depth and thickness of al. L., CAS OR WATER RECORDS Describe in detail the mannuid was placed and the method other plugs were used, state	nt's bef supervi D l water,	sed plug septh to oil and	ging wa ging of top gas fo	this well bottomations.	ed? Yes Bob Tar Tom T.	button D. 4,850' Casing Record Pulled Out
ame of Conservation Agent who roducing formation now depth and thickness of all L. GAS OR WATER RECORDS ormation Corporation Corporation Corporation Corporation Corporation Corporation Corporation Secribe in detail the manual was placed and the method other plugs were used, state	supervi D water,	sed plug Septh to oil and From	ging of top gas fo	this well bottomations. Size	Bob Tar	D. 4,850' Casing Record Pulled Out
now depth and thickness of all L. CAS OR WATER RECORDS Describe in detail the manual was placed and the method other plugs were used, state	D water,	Pepth to oil and	top	boti numations. Size	romT.	D. 4,850' Casing Record Pulled Out
Describe in detail the manual was placed and the method other plugs were used, state	1 water,	oil and	l gas fo	Size	Put in	Casing Record
Describe in detail the mannuid was placed and the method other plugs were used, state	ntent	From		Size	•——————	Pulled Out
Describe in detail the mannuid was placed and the method other plugs were used, state			То		•——————	Pulled Out
Describe in detail the mannuid was placed and the method other plugs were used, state			То		•——————	
other plugs were used, state	per in the			8-5/8"	290'	None
other plugs were used, state	per in the					
other plugs were used, state	er in u			<u> </u>		
other plugs were used, state	ner in ri		i			
feet for each plug	e the cha	aracter (ot same	and denth	placed, from	feet
		900	- 70 s	SYS		
		600'				
		40' RH	- 10 s	sxs + 1/2	Sk Hulls + S	WBP
		MH		SXS		
					·	
/76						
(If additional descr me of Plugging Contractor	iption i	s necess	sary, us	se BACK of	this sheet)	
	Box. 169	9, Great	Bend.	KS 6753	0	
				·		
ATE OF <u>Kansas</u> COUN	TY OF	Sedgwid	:k	",ss.		
ove-described well being fire	st duly	(SEMINING) ON	OUT OW	mer) or (x	EN HOLL TO LOCAL	toxx of the
					it i nave know ihe above-desc	ribed well as
led and that the same are true	e and co	rrect.	So help	me God.		
	OLU ED		(Signa	ture)	Day 1	men)
I A PAMELA LOCITO	JHIFRI			251	N. Water	Michita,
PAMELA J. DEITO	P I					R 1 677000 1
STATE OF KANS	AS AS				Address	67202
PAMELA J. DEITO NOTARY PUBLIC STATE OF KANSI My Appt. Exp. 6-14- SUBSCRIBED AND SWORN TO b	AS AS	e this _	5th	day of _		19 82
STATE OF KANS	AS AS	e this _	5th	day of		

KANSAS DRILLERS LOG

COMPANY PETX Petroleum Corporation

**C 14 * 30S * 14W

LOC. NE SW NE

McKenzie

NO. 1

COUNTY Barber

ROTARY TOTAL DEPTH 4,850 TOTAL DEPTH 4,850 TOTAL DEPTH 4,850 TOTAL DEPTH 25, 1982 TOTAL DEPTH 13, 1982 TOTAL DEPTH 4,850 TOTAL DEPTH 4,850

CABING

10 3/4"
8 5/8" Set at 290' cemented w/200 sxs cement

1,942' K.B.

4,850'

4,850'

5 1/2"

4 1/2"

Lime

Rotary Total Depth

IGURES INDICATE BOTTOM OF FORMATIONS

Sand and Shale		140'
Red Bed		292'
Red Bed and Shale	SIATE	1,245
Anhydrite	a REC	1,400
Red Bed and Shale		1,900'
Shale and Lime	THE COMMENTS OF	2,140'
Lime and Shale	A TOURS TO THE TOURS OF THE TOU	4,505'
Lime	•	4,564'
Lime and Shale		4,652'

I hereby certify the above and foregoing to be a true and correct

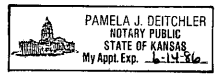
log of the above described well as shown by the drilling reports.

H-30, INC.

Gary Nounger

State of Kansas)
) ss:
County of Sedgwick)

Subscribed and Sworn to before me, a Notary Public, in and for said county and state this 5th day of October, 1982.



Pamela J. Deitchler - Notary Public

My Commission Expires:

June 14, 1986