STATE OF KANSAS STATE CORPORATION COMMISSION 209 Colorado Derby Building	.WELL PLUGGING RECOF K.A.R82-3-117	/ P A1A 1A(A) II AA A.
W/chita, Kansas 67202		LEASE NAME Gregg A
•	TYPE OR PRINT	WELL NUMBER 1-1
	and return to Cons. office within 30 day	Div. 1497 Ft. from S Section Line
•		1143_ Ft. from E Section Line
LEASE OPERATOR PetroCorp		SEC.1TWP.33S_RGE.17W_(E)or(W)
ADDRESS 300 N.Atrium, 16800 Green	spoint Prk.Dr.,Houston	TX 7706@ountyComanche
PHONE#( 713 875-2500 OPERATO	ors License No. 03351	Date Well Completed 5-6-66
Character of Well Depleted gas	well	Plugging Commenced 8-23-88
(OII, Gas, D&A, SWD, Input, Wate	ər Supply W <u>ell)</u>	Plugging Completed 8-25-88
Did you notify the KCC District	Office prior to pluggi	ng this well? Yes
Which KCC Office did you notify:	#1, 304 W. McArtor,	Dodge City, KS 67801
Is ACO-1 filed? Yes If I	not, is well log attach	ed?RECEIVED
Producing Formation <u>Mississipp</u>	Depth to Top	
Show depth and thickness of all	water, oil and gas for	mations. SEP 1 2 1988
OIL, GAS OR WATER RECORDS	<u> </u>	CASING RECORD 09-12-1988
Formation Content	From To Size	I Wichita Kaneae
	$\frac{3}{4\frac{1}{2}}$	5182 1000
		ugged, indicating where the mud fluid was it into the hole. If cement or other plugs
were used, state the characte Set CIBP on WI at 4650' hailed	er of same and depth 2 sx cmt on top of plus	placed, from feet to feet each set. g 4650-4635'. Filled hole W/formation SW.
Cut 4½" csg off at 1000 and pull	ed. Ran tbg in hole o	penended and set 65 sx Cl A plug from
1000' up to 875'. Pulled the to plug from 40' to GL. Cut off we	<u>llhead &amp; welded on pla</u>	plug from 430 up to 375'. Set a 10 sx te. KCC's Richard Lay witnessed CIRP, e BACK of this form.)
		e BACK of this form:)  Paul Luthi witnessed setting of cmt plugs ell Cementers License No.
Name of Plugging Contractor Pr Address Pratt, Kansas & Woodwa		
STATE OF Texas	COUNTY OF Harris	,55•
Travis King		(Employee of Operator) or (Operator) of
above-described well, being fir	contained and the log o	says: That I have knowledge of the facts, f the above-described well as filed that
	(Signa	ture) James King 300 N.Atrium
		ss) 16800 Greenspoint Prk.Dr., Houston, TX
SUBSCRIBED AND	SWORN TO before me thi	s 8th day of Deptember, 1988
		Drue S. Hall Notary Public
Myo Commission	Expires: 5-18-89	- · · · · · · · · · · · · · · ·

DORRIE L. HALL
Notary Public
STATE OF TEXAS

My Comm. Exp. May 18, 1889

Form CP-4 Revised 07-86

## GREGG 1A-1 PLUGGING PROCEDURE

SURFACE CASING: 8 5/8" set at 409'

Cement circulated to surface

LONG STRING: 4 1/2" set at 5182'

Top of cement by CBL 4590'

PERFORATIONS: 5142 to 5168'

## PROCEDURE:

1. Pull and lay down rods and tubing.

- 2. Set wireline CIBP at 4590±.
- 3. By use of a wireline dump bailer, dump 2 sx cement on top of bridge plug.
- 4. Run free point and cut 4 1/2" casing.
- 5. Work pipe free.
- 6. Fill hole with formation salt water.
- 7. Pull 4 1/2" to 1000' or the top of the Anhydrite.
- 8. Spot a 50 sx cement plug.
- 9. Pull 4 1/2" up to 430' and spot a 50 sx cement plug.
- 10. Pull and lay down 4 1/2".
- 11. Run 1 jt tubing and spot a 10 sx plug to surface.
- 12. Cut off 8 5/8" casinghead 3-4' below GL and weld a 1/4" steel plate on top of 8 5/8" casing.
- 13. Restore location.

RECEIVED
STATE CORPORATION COMMISSION

AUG - 4 1988

CONSERVATION DIVISION Wichita, Kansas