1 N

DATE

INV. NO

_	0001.	API NUMBER 15- 101-20,071 -00-60
TO: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202		NW NW SW . SEC. 18 . T 17 S, R 27 W/R  2310 feet from S section line
TECHNICIA	N'S PLUGGING REPORT	4950feet from E section line
•	License # 4058	Lease Name <u>Collins</u> Well # 4
Operator:	American Warrior, Inc.	County Lane
	Вох 399	Well Total Depth 4631 150,57 feet
	Garden City, KS 67846	Conductor Pipe: Sizefeet
		Surface Casing: Size 8 5/8 feet 360
Abandoned	Oll Well X Gas Well	Input Well D&A
Other wel	t as hereinafter indicated	
Plugging	Contractor Halliburton Services	License Number N/A
Address	Box 405, Ness City, KS 67560	
Company †	o plug at: Hour: 9:00 am Day:	9 Month: May Year:19 85
Plugging	proposal received from	Issy Kisner
(company	name) American Warrior	(phone) 316-275-9231
were: 4 1/2" at 4619' Perfs at 4196-4202'		
Squeeze ho	oles in 4 1/2" casing and then p	lug hole with
		coment 5 sy gel and 90 sy cemen RECEIVED
		STATE COMMISSION
		MAY 2.1 19857
Plugging Proposal Received by Richard W. CONSCRIPATION DIVISION (TECHNIC TANKENSAS		
Plugging	Operations attended by Agent?:	All X Part None
Operation	ns Completed: Hour: $11:00$ ampay	: 10 Month: May Year: 19 85
ACTUAL PLUGGING REPORT 5/9/85 Squeezed 4 1/2" from 2000' to 1700' with 420 sx of 60/40		
Pozmis 2%	gel 3% cc. Checked cement late	er on - still holding.
5/10/85 P	lugged hole with 40 sx cement wi	th 4 sx hulls mixed in. 9 sx gel, 30 sx cement,
5 sx gel	with 1 sack hulls, 330 sx cement	with 4 sx hulls mixed in, 16 sx gel and 45
sx cement	. 1000 psi maximum pump pressu	ire and 500 shut in. 8 5/8" and 4 1/2" annulus
was cemented for Alternate 2 from 2100 to surface.		
Used 60/40 Pozmix 2% gel 3% cc by Halliburton. Had to pump extra cement & gel on final Remarks: plugging orders because Halliburton over-pressured squeeze job at the last		
(If additional description is necessary, use BACK of this form.) plugging sequence. No recovery		
VOICED Signed Audor M. Lacly		
V 0 1 0 1		(TECHNICIAN)
5-21-	85 JUN 1 2 1985 JUL 1	AUG 2 3 1935 FORM CP-2/3
8177	5-10	X Rev. 01-84