AX Status Review - Field Report

RBDMS Well Info	<u>rmation</u>								
Well Name	: TAYLOR 1]	<u>API:</u>		15-001-28096-00-00	
County	<u>y:</u>	ALLEN]	District:		3	
Qua	arter Calls		Section		Township		_	Range	RangeDir
N2NWSE		6		25			18	E	
<u>Latitude:</u>	37,899235		Foota	ge	Ŋ	1/5	F	ootage	E/W
Longitude:	-95.471247	7	231	0		S		1980	E
Agent Findings									
Agent: Ryan Duling					Inspection Date: 8/09/2017				
Per my determ	nination, this W	ell St	atus in RB	DMS sh	ould be	coded:			
Well Status:	INactive	PR	oducing	Active	Inj/Disp	Plug/Aband	doned	ReComplete	d EXpired Permit
(Check One)	X								
<u>Comments:</u>	I arrived on the Taylor lease around 10:00 am on 8/9/2017. I located and GPS'd an abandoned well. The well has 4.5" casing above ground. I ran the footages and corrected the spot location in RBDMS. I searched the Eastern Kansas Database but could not locate any information on this well. The only information that could be located was from the Walters Digital Library. I located and printed the first tile of the wireline report that was done by Cornish Wireline. No equipment was present. Well appears to have been abandoned for several years. Attached to this report is a copy of the map, copy of the annotation source report, copy of the well master list from RBDMS, and a copy of the first page of the wireline log.								
	Photo Taken? YES								

Central Office Staff has reviewed the available electronic databases (RBDMS, KGS, Walters, etc) and inhouse files. Central Office Staff has been unable to determine the proper Well Status code of this record. District Field Agents are responsible for District file research and the on-location field inspection to update this well record. Please submit any additional documentation supporting the updated status as they may be imaged and intregrated into RBDMS.

Information Update

*Latitude: 37.899329	Footage	N/S	Footage	E/W				
*Longitude: -095.471344	2343	FSL	2007	FEL				
<u>Potential Res</u>	License #:							
			 -					
*Field agent is responsible for updating the LOCATION PER KCC (GPS) fields in RBDMS.								

Questions: Debbie Rush (316) 337-6204, d.crawford-rush@kcc.ks.gov Patrick Shields (316) 33-6035, p.shields@kcc.ks.gov