Notice: Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL PLUGGING RECORD

Form CP-4 July 2014 Type or Print on this Form Form must be Signed All blanks must be Filled

K.A.R. 82-3-117 APINO. 15- 001-25, 963-000 2 NF/4 Sec. 8 Twp. 268. R/9 REast West _____ Feet from North / South Line of Section 2145 Feet from Fast / West Line of Section City: 106 Footages Calculated from Nearest Outside Section Corner: NE NW SE SW Type of Well; (Check one) VOil Well Gas Well GG D&A Cathodic Water Supply Well Other: SWD Permit#: Gas Storage Permit #: ENHR Permit #:__ Date Well Completed: __ If not, is well log attached? Yes No Is ACO-1 filed? Yes No The plugging proposal was approved on: _ Producing Formation(s): List All (If needed attach another sheet) Tucker Depth to Top: _____ Bottom: ____ __ Depth to Top: _____ Bottom; ______ T.D. ____ Bottom: _____T,D, ___ _____ Depth to Top: _____ Show depth and thickness of all water, oil and gas formations. Casing Record (Surface, Conductor & Production) Oil. Gas or Water Records Casing Setting Depth Pulled Out Content Formation Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. see attachment KCC WICHITA APR 05 2017 RECEIVED Name of Party Responsible for Plugging Fees: _ _____ County, __

being first duly sworn on oath, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-described well is as filed, and

(Print Name)

the same are true and correct, so help me God.

Employee of Operator or Operator on above-described well,

	For the Water supply Well # 1 which was 1200' deep:
	1. We layed the pipe out and took pump off.
	2. Ran the pipe back down & mixed 5 sacks of coment
	with 6 ga) water (persack) & pumped that to the bottom.
	3. Then we layed out 38 joints leaving 10 in
	the well, mixed 8 sacks of coment with 6 gal of
	water (per sack), pumped it down 250' Filling it
	back to the surface.
	This is the mixture for each of the Twells:
	5 5 ocks of cement mixed with 5-6 gallons of water (persock)
· · · · · · · · · · · · · · · · · · ·	at 32 per sack makes 160 total of current in the bottom of
	each well.
	8 sacks of cement mixed with 5-legallons of water (persock)
	at 32 per sack makes 256 total of cement back to the
	surface in each well.
	
	1. We layed the pipe out & took the pump off of each w
	2. Ran 33 joints at 25 = 825' pipe back in the well.
•	3. Mixed 5 sacks with 6 gal water per sack and
	pumped down to bottom.
	4. Layed out 23 joints-leaving 10 in the well.
	5. Then mixed 8 sacks with 6 gal water per sack
	then pumped down 250 from surface and filled
	that to the surface, which would be 256 of cement tots
	6. We used this method for la wells plugged

Conservation Division 266 N. Main St., Ste. 220 Wichita, KS 67202-1513



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Sam Brownback, Governor

Pat Apple, Chairman Shari Feist Albrecht, Commissioner Jay Scott Emler. Commissioner

March 29, 2017

Owens Oil 1560 2400 St. Iola, KS 66749

RE: Well Plugging Record, Form CP-4

Jarred Lease, Well Numbers: WSW1, 1, 4,5,6,7, & 9

Dear Mr. Owen:

Please complete and return the enclosed CP-4 Well Plugging Record for each of these wells and return. The CP-4 is the correct form to file for a well that has been plugged. Please note the correct footages for each well below that was reported on the T-1 Transfer form.

#WSW1 - 3089 FSL, 1413 FEL

#1 - 3140 FSL, 1560 FEL

#4 - 3135 FSL, 2475 FEL

#5 - 2805 FSL, 2145 FEL

#6 - 2805 FSL, 1815 FEL

#7 - 3095 FSL, 2145 FEL

Be sure to sign each CP-4 at the bottom of the page.

#9 - Need to determine correct location.

KCC WICHITA APR 05 2017

RECEIVED

Sincerely,

Rick Hestermann **Production Department**

cc: Jon Myers

Enclosed please find requested information. Keith Clavers