

KANSAS

FORM CP-3
Rev. 1-8-82

STATE CORPORATION COMMISSION
CONSERVATION DIVISION AGENT REPORT

API Number 15-071 - 20227-0000

200 Colorado Derby Building
Wichita, KS 67202

Operator's Full Name R. C. Banks

Complete Address Box 6 Liberal Ks. 67901

Lease Name Green Well No. 1

Location 990' W - 1320' S Sec. 36 Twp. 16 Rge. 40 (East)(West)

County Freeley Total Depth 3020'

Abandoned Oil Well Gas Well Input Well SWD Well D&A

Other well as hereinafter indicated _____

Plugging Contractor Higginbottom Eng. Inc

Address Box 6 Liberal Ks. 67901 License No. _____

Operation Completed: Hour: 6:00 PM Day: 9 Month: 8 Year: 1982

Plugging Operations attended by Agent?: All Part None

The above well was plugged as follows:

8 5/8" @ 280' w/ cement Cuv.

4 1/2" @ 3019' w/ cement Cuv. NO Rec. of 4 1/2"

P.O.T.D 3017' Perf: 2946 - 2966

Plug: 1 sx hulls → 1 sx gel → 135 sx cement →
rel. 4 1/2" plug → 10 sx cement.

Max pressure 200 # Shut in 50 #

Con by Helibor

Amount of Surface Casing: 280'

I hereby certify that the above plugging instructions were given as herein stated.

Signed: Steve D. [Signature]
Conservation Division Agent

I hereby state that I was not present while the above well was being plugged, however, to the best of my knowledge and belief it was plugged as herein stated. A full account for my not being present is as follows:

STATE CORPORATION COMMISSION
RECEIVED
AUG 16 1982
Wichita, Kansas
CONSERVATION DIVISION

Signed: _____
Conservation Division Agent

INVOICED

DATE 8-18-82

INV. NO. 912-W

CEMENTING SERVICE REPORT

15-071-20277-0000

DOWELL DIVISION OF DOW CHEMICALS
AN OPERATING UNIT OF THE DOW CHEMICAL COMPANY

TREATMENT NUMBER 4359 DATE 8/9/82
STAGE 1 DOWELL DISTRICT Ulysses

WELL NAME AND NO. Green #1
LOCATION (LEGAL) Sec-36-165-40W
FIELD-POOL Green #1
FORMATION Sec-36-165-40W
COUNTY/PARISH Greely STATE KANSAS API NO.
NAME R. C. BANKS
AND BOX 242
ADDRESS Midland, Texas
ZIP CODE 79701

RIG NAME: NONE
WELL DATA:
BIT SIZE — CSG/LINER SIZE 4 1/2
TOTAL DEPTH — WEIGHT —
 ROT CABLE 3020 Plug FOOTAGE
MUD TYPE — GRADE —
 BHST BHCT Per 95 2946-56 THREAD
MUD DENSITY — LESS FOOTAGE SHOE JOINT(S) 6 Holes TOTAL
MUD VISC — DISP CAPACITY —
NOTE: INCLUDE FOOTAGE FROM GROUND LEVEL TO HEAD IN DISP. CAPACITY

SPECIAL INSTRUCTIONS
Plug well w/ 135 SKS
50/50, 12 Gel, 3% CaCl. Drop Top Plug
Pump 10 more SKS
SHUT DOWN

HEAD & PLUGS TBG D.P. SQUEEZE JOB
 DOUBLE SIZE TOOL TYPE
 SINGLE E-WEIGHT DEPTH
 SWAGE GRADE TAIL PIPE: SIZE DEPTH
 KNOCKOFF THREAD TUBING VOLUME Bbl's
TOP R W NEW USED CASING VOL. BELOW TOOL Bbl's
BOT R W DEPTH TOTAL Bbl's
ANNUAL VOLUME Bbl's

PRESSURE LIMIT 500 PSI BUMP PLUG TO — PSI
ROTATE — RPM RECIPROCATE — FT NO. OF CENTRALIZERS —

TIME 0001 16:24:00 PRESSURE TBG OR D.P. CASING VOLUME PUMPED BBL INCREMENT CUM INJECT RATE FLUID TYPE FLUID DENSITY
JOB SCHEDULED FOR TIME: 16:30 DATE: 8/9/82 ARRIVE ON LOCATION TIME: 16:30 DATE: 8/9/82 LEFT LOCATION TIME: 18:30 DATE: —

TIME	PRESSURE		VOLUME PUMPED BBL		INJECT RATE	FLUID TYPE	FLUID DENSITY	SERVICE LOG DETAIL
	TBG OR D.P.	CASING	INCREMENT	CUM				
17:23	0	0	3	3	4	CEMENT	14.1	PRE-JOB SAFETY MEETING <u>Yes</u> <u>HOOK TRUCK TO CSG.</u> <u>START PUMP w/ 15K GEL & 15K COTTON HULLS</u> <u>START CEMENT (w/ 135 SKS 50/50)</u> <u>STOP PUMP DROP PLUG</u> <u>PUMP REST OF CEMENT (10 SKS 50/50)</u>
17:45	VAC	VAC	45	45	4	WATER	8.32	<u>PUMP 2 BBL WATER TO WASH LINE</u> <u>SHUT DOWN CSG. PLUGGED</u>

THANK YOU

RECEIVED
AUG 16 1982
STATE CORPORATION COM.
CONSERVATION DIVISION
Wichita, Kansas

REMARKS

SYSTEM CODE	NO OF SACKS	YIELD CU FT/SK	COMPOSITION OF CEMENTING SYSTEMS		SLURRY MIXED		
			BBL'S	DENSITY	BBL'S	DENSITY	
1	145	1.57	50/50 Poz,	6% Gel,	3% CaCl	40	14.09
2							
3							
4							
5							
6							

BREAK-DOWN BY FLUID TYPE
 RESTATION SO RUNNING SO CIRCULATION LOST YES NO
PRESSURE MAX 200 MIN 0
BREA-DOWN PSI D'SPLACEMENT VOL Bbl's CEMENT CIRCULATED TO SURF YES NO
WASHED THROUGH PERFORATIONS YES NO TO FT MEASURED DISPLACEMENT WIRELINE TYPE OF WELL OIL GAS STORAGE INJECTION BRINE WATER WILDCAT
PERFORATIONS TO TO CUSTOMER REPRESENTATIVE Terry Maxwell DOWELL SUPERVISOR Jens M Stephen