

6 070299

API NUMBER 15-068-20, 900-00-00

To: STATE CORPORATION COMMISSION
CONSERVATION DIVISION - PLUGGING SECTION
200 COLORADO DERBY BUILDING
WICHITA, KANSAS 67202

SW-NW-JW, SEC. 2, T. 12 S, R. 20 W1/2

1650 feet from S section line

4950 feet from E section line

Lease Name Heier Well 12-12-C

County Gove 147.88

Well Total Depth 4550 feet

Conductor Pipe: Size 0 feet

Surface Casing: Size 8 5/8 feet 305

TECHNICIAN'S PLUGGING REPORT

Operator License # 8362

Operator: Held By Production, Inco.
Name & Address (Setco) 1625 Broadway
#410 Denver, Colorado.
80202

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

Other well as hereinafter indicated # tag 535

Plugging Contractor Aldebaran Drilling Co, Inc. License Number 5829

Address Pratt, Kans.

Company to plug at: Hour: 10:00 PM Day: 15 th Month: May Year: 19 85

Plugging proposal received from Scott Mason

(company name) Aldebaran Drilling Inc. (phone) 303-534-4445

were: 8 5/8" 305 EI S.P. cml #/200 1/40 Formix Gel - Ca-Cl. (By Bure Cont)

Order 210 1/50 Formix Gel - Ca-Cl. 1 1/2 8 5/8" Aug

spot with Drill Stem, Recondition Hole (45 vis) Heavy Mud Between All Plugs

Miss. Well, No Circulation Problems, Elev. 2849, Anth. 2320

mud condition 9.3 weight, 51 viscosity

Plugging Proposal Received by [Signature] BOIC (TECHNICIAN)

Plugging Operations attended by Agent?: All _____ Part _____ None

Operations Completed: Hour: 2:30 PM Day: 16 th Month: May Year: 19 85

ACTUAL PLUGGING REPORT Ordered 210 1/50 Formix Gel - Ca-Cl. - 1 1/2 8 5/8" Aug.

Spotted with Drill Stem, Reconditioned Hole, Heavy Mud Between Plugs

1st Plug @ 2340 #/30 out 2nd Plug @ 1450 #/100 out 1 1/2 cello

3rd Plug @ 310 EI #/50 out 4th Plug @ 20 #/10 out

10 5/8" in rat hole (circulate) 10 5/8" in annular hole (circulate)

Cemented By Bure Cementing (Pratt, Mo.)

Remarks: (If additional description is necessary, use BACK of this form.)

I (did not) observe this plugging.

Signed [Signature] BOIC (TECHNICIAN)

05-28-1985
CONSERVATION DIVISION
Wichita, Kansas

6-6-85
8388