

HALLIBURTON SERVICES JOB SUMMARY

FORM 2025

DIVISION
HALLIBURTON
LOCATION

BILLED ON
TICKET NO. 254477

WELL DATA

FIELD C. 27 TWP. 35 RNG. 51W COUNTY Adams STATE Co.
FORMATION NAME 00401546
FORMATION THICKNESS FROM TO
INITIAL PROD: OIL SPD. WATER SPD. GAS SPD. MCFD
PRESENT PROD: OIL SPD. WATER SPD. GAS SPD. MCFD
COMPLETION DATE MUD TYPE MUD WT.
PACKER TYPE SET AT
BOTTOM HOLE TEMP. PRESSURE
MISC. DATA TOTAL DEPTH

	NEW USED	WEIGHT	SIZE	FROM	TO	MAXIMUM PSI ALLOWABLE
CASING	<u>1</u>	<u>24</u>	<u>5 1/2"</u>	<u>H.C.N</u>	<u>6258</u>	<u>1500</u>
LINER						
TUBING						
OPEN HOLE			<u>7 1/8"</u>	<u>H.C.</u>	<u>6258</u>	SHOTS/FT.
PERFORATIONS						
PERFORATIONS						
PERFORATIONS						

JOB DATA

CALLER OUT DATE TIME	ON LOCATION DATE TIME	JOB STARTED DATE TIME	JOB COMPLETED DATE TIME
<u>9/18</u> <u>1000</u>	<u>9/18</u> <u>1635</u>	<u>9/18</u> <u>2340</u>	<u>9/18</u> <u>0034</u>

PERSONNEL AND SERVICE UNITS

NAME	UNIT NO. & TYPE	LOCATION
<u>W. Guss</u>	<u>1600</u>	
<u>M. Krick</u>	<u>2503</u>	<u>5780 Hwy</u>
<u>D. Silver</u>	<u>2523</u>	
	<u>400</u>	<u>Brighton</u>

TYPE AND SIZE	QTY.	MAKE
TYPE AND SIZE <u>5 1/2"</u>		
FLOAT COLLAR <u>D.F.F.C.</u>	<u>1 EA.</u>	<u>Howe Co</u>
FLOAT SHOE <u>14 1/2" Type Recip</u>	<u>10"</u>	<u>"</u>
GUIDE SHOE <u>Regular</u>	<u>1"</u>	<u>"</u>
CENTRALIZERS <u>5-3</u>	<u>10"</u>	<u>"</u>
BOTTOM PLUG <u>5-wiper</u>	<u>1"</u>	<u>"</u>
TOP PLUG <u>5-wiper</u>	<u>1"</u>	<u>"</u>
HEAD <u>4 mandibol</u>	<u>1"</u>	<u>"</u>
PACKER <u>E-2 LgK Clamp</u>	<u>1"</u>	<u>"</u>
OTHER <u>Weld-A</u>	<u>1 lbs.</u>	<u>"</u>

MATERIALS

TREAT. FLUID DENSITY LB/GAL. API
DISPL. FLUID DENSITY LB/GAL. API
PROP. TYPE 300 SIZE 1" LB.
PROP. TYPE SIZE LB.
ACID TYPE GAL. %
ACID TYPE GAL. %
ACID TYPE GAL. %
SURFACTANT TYPE GAL. IN
NE AGENT TYPE GAL. IN
FLUID LOSS ADD. TYPE GAL.-LB. IN
GELLING AGENT TYPE GAL.-LB. IN
FRIC. RED. AGENT TYPE GAL.-LB. IN
BREAKER TYPE GAL.-LB. IN
BLOCKING AGENT TYPE GAL.-LB.
PERFPAC BALLS TYPE QTY.
OTHER Wash - 500 gal.
OTHER Rck - 700 lbs.

RECEIVED
OCT 3 1 1988
COLO. OIL & GAS CONS. COMM.

DEPARTMENT CMIT.
DESCRIPTION OF JOB CMIT. 5 1/2" casing job

JOB DONE THRU: TUBING ☐ CASING ☒ ANNULUS ☐ TSG./ANN. ☐

CUSTOMER REPRESENTATIVE X J. M. Gheel
HALLIBURTON OPERATOR Wesley J. Brown COPIES REQUESTED 1

CEMENT DATA

STAGE	NUMBER OF SACKS	TYPE	API CLASS	BRAND	BULK BACKED	ADDITIVES	YIELD CU.FT./SK.	MIXED LBS./GAL.
<u>I</u>	<u>50</u>			<u>P02</u>	<u>B</u>	<u>NONE</u>	<u>1.15</u>	<u>11-12</u>
<u>II</u>	<u>150</u>	<u>50-50</u>		<u>"</u>	<u>"</u>	<u>2% gel, 10% salt, 3 1/4% C.F.R-2</u>	<u>1.28</u>	<u>14.4</u>

PRESSURES IN PSI

CIRCULATING DISPLACEMENT
BREAKDOWN MAXIMUM 1500
AVERAGE FRACTURE GRADIENT
SHUT-IN: INSTANT 5-MIN. 15-MIN.

HYDRAULIC HORSEPOWER

ORDERED AVAILABLE USED
AVERAGE RATES IN BPM
TREATING 8 DISPL. 8-10 OVERALL 9
CEMENT LEFT IN PIPE
FEET 30 REASON shoe joint

SUMMARY

VOLUMES 2 1/2 Rck x
PRESLUSH: BBL.-GAL. 10 12 TYPE 3 water, 1 mud, 1 ash
LOAD & BKDN: BBL.-GAL. PAD: BBL.-GAL.
TREATMENT: BBL.-GAL. DISPL: BBL.-GAL. 152
CEMENT SLURRY: BBL.-GAL. 10.25 34.2
TOTAL VOLUME: BBL.-GAL. 218.45

REMARKS

see job log
Plant Held

CUSTOMER