



Chevron
1400 Smith St., RM 45096
Houston, TX 77002

P.O. Box 1979, Farmington, NM 87499
(505) 325-2627

Name: BOOTH C35-01
API: 05-123-27157
Rig # 04

Well Plugging Report

Work Detail

Start	Stop	Activity
05:30 AM	06:30 AM	Load supplies and equipment. Travel to location.
06:30 AM	07:00 AM	HSM and JSA. Service and start equipment.
07:00 AM	08:00 AM	Prep trailers and equipment for rig move.
08:00 AM	09:00 AM	Rig move 2.8 miles to (BOOTH C35-01).
09:00 AM	10:00 AM	Spot in equipment, RU, Pulling and pupping unit, hard and hydraulic lines.
10:00 AM	10:30 AM	Check well head pressure. SITP=1450#, SICP=1450#, SIBHP=0#. Check and test ground cables with ohm meter.
10:30 AM	11:30 AM	Pressure test BOP, pump line, manifold, 2-3/8" TIW V (2-3/8" pipe rams and blinds) TEST GOOD:
11:30 AM	12:30 PM	ND, well head, RU, (SELECT) to perform flaring operations.
12:30 PM	02:00 PM	Rig up pump to casing to establish circulation out of tubing to (SELECT) flare stack. Pumped 150 bbls total.
02:00 PM	03:00 PM	NU, BOP, Test Connector and BOP H/L TEST GOOD:
03:00 PM	04:00 PM	RU, work floor and prep tools for 2-3/8".
04:00 PM	05:30 PM	TOTH, with 39 stand, and LD 143 joints on tubing trailer.
05:30 PM	06:30 PM	Drain and winterize all equipment. Clean and secure location. SDFD
06:30 PM	07:00 PM	Crew travel to A-plus yard in GREELEY CO.

(DIRECTIONS RECEIVED 03/06/2023 @ 1:46 PM) (ROUTE SURVEY COMPLETED 03/06/2023)

Crew:

Title	Name	Hours	Vehicle
Supervisor:	Solis, David	13.0	Unit 52- CT
Operator:	Romero, Fidel	13.0	Unit 20- SVT
Derrick Hand:	Hernandez, Pedro	13.0	
Floor hand:	Garcia, Antonio	13.0	
Floor hand:	Garcia, Gabriel	13.0	
Floor hand:	Ortiz, Diego	13.0	

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06:30 AM	07:00 AM	HSM and JSA. Service and start equipment.
07:00 AM	07:30 AM	Check well head pressure. SITP=0#, SICP=0#, SIBHP=0#. Check and test ground cables with ohm meter.
07:30 AM	10:00 AM	HSM and JSA. RU, Wireline pick up 4-1/2" CIBP, RIH and set @6636. CIBP did not set at first attempt, POOH and LD, setting tool, Wireline crew diagnost CIBP, RIH with CIBP and set it at original detph @6636.
10:00 AM	11:00 AM	Plug # 1 (Nio)-RIH, dump bail, 2 sxs total. 15.8 ppg, 1.15 yield 2.3 cuft, 2.0 bbl slurry, class "G" cement, mix factor of 5.0, ph level 7.0 chloride level 0.0. Water Temperature 70 degrees, from 6636'KB to 6505'KB. ETOC @ 6505'KB. POOH, lay down dump bail.
11:00 AM	12:00 PM	Rig up pump to 4-1/2" casing and load hole with 42 bbls total to pressure test CIBP, and 4-1/2" casing to 2000 psi TEST GOOD:
12:00 PM	12:30 PM	Pick up CIBP RIH, and set @2420, POOH, LD, setting tool and RD wireline.
12:30 PM	01:00 PM	TITH, with 39 stands to tag CIBP @2420.
01:00 PM	01:30 PM	Plug # 2 (COURTESY)-Mixed and pump, 10 sxs total. 15.8 ppg, 1.15 yield 11.5 cuft, 2.0 bbl slurry, class "G" cement, mix factor of 5.0, ph level 7.0 chloride level 0.0. Water Temperature 70 degrees, 8.8 of displacement from 2420'KB to 2289'KB ETOC 2289'KB.
01:30 PM	02:30 PM	TOOH, lay down 78 joints on tubing trailer.
02:30 PM	03:30 PM	Drain and winterized all equipment. Clean and secure location.SDFD
03:30 PM	04:00 PM	Crew travel to yard in GRELEEY CO.

Crew:

Title	Name	Hours	Vehicle
Supervisor:	Solis, David	10.5	Unit 52- CT
Operator:	Romero, Fidel	10.5	Unit 20- SVT
Derrick Hand:	Hernandez, Pedro	10.5	
Floor hand:	Garcia, Gabriel	10.5	
Floor hand:	Ortiz, Diego	10.5	

On Site Rep

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06:30 AM	07:00 AM	HSM and JSA. Service and start equipment.
07:00 AM	07:30 AM	Check well head pressure. SITP=0#, SICP=0#, SIBHP=0#. Check and test ground cables with ohm meter.
07:30 AM	08:00 AM	Rig up pump to 4-1/2" casing load hole with 12 bbls.
08:00 AM	08:30 AM	HSM and JSA. RU, Wireline pick up 1' 6 spf gun RIH, and perforate production casing @772, POH, lay down gun and RD, wireline.
08:30 AM	09:30 AM	Rig up pump to casing to establish circulation out of surface with 75 bbls total.
09:30 AM	10:30 AM	Plug # 3 (SURFACE)-Pump 10 bbls of chem wash, Mixed and pump, 285 sxs total. 60 sxs inside 9" OH. 60 sxs inside 4-1/2". 165 sxs inside 8-5/8". 15.8 ppg, 1.15 yield 327.7 cuft, 58.3 bbl slurry, class "G" cement, mix factor of 5.0, ph level 7.0 chloride level 0.0. Water Temperature 79 degrees, from 772' to SURFACE.
10:30 AM	11:30 AM	RD, Rig floor ND, BOP. Installed master valve back on well.
11:30 AM	12:30 PM	RD, pulling and pump unit, RD, hard and hydraulic lines.

Crew:

Title	Name	Hours	Vehicle
Supervisor:	Solis, David	07.0	Unit 52- CT
Operator:	Romero, Fidel	07.0	Unit 20- SVT
Derrick Hand:	Hernandez, Pedro	07.0	
Floor hand:	Garcia, Gerardo	07.0	
Floor hand	Ortiz, Diego	07.0	

On Site Rep

Name	Association	Notes
Chavez, Edgar	Co. Rep.	On Location.