



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 GOOG:
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.