Sundry Print Report

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Well Name: BURCH KEELY UNIT Well Location: T17S / R29E / SEC 23 / County or Parish/State: EDDY /

NWSE /

Well Number: 79 Type of Well: OIL WELL Allottee or Tribe Name:

Lease Number: NMLC028793C Unit or CA Name: BURCH KEELY UNIT Unit or CA Number:

NMNM88525X

US Well Number: 3001503058 Well Status: Abandoned Operator: SPUR ENERGY

PARTNERS LLC

Subsequent Report

Sundry ID: 2737154

Type of Submission: Subsequent Report

Type of Action: Plug and Abandonment

Date Sundry Submitted: 06/21/2023 Time Sundry Submitted: 10:52

Date Operation Actually Began: 05/03/2023

Actual Procedure: Please find post job P&A procedure and plugged WBD attached for your review.

SR Attachments

Actual Procedure

BKU_79___P_A_SUMMARY_20230621105207.pdf

BKU_79___WBD___AS_P_A_20230621105207.pdf

eceived by OCD: 6/27/2023 7:37:24 AM
Well Name: BURCH KEELY UNIT

Well Location: T17S / R29E / SEC 23 /

NWSE /

County or Parish/State: EDD 1/2

Well Number: 79

Type of Well: OIL WELL

Allottee or Tribe Name:

Lease Number: NMLC028793C

Unit or CA Name: BURCH KEELY UNIT

NMNM88525X

Unit or CA Number:

US Well Number: 3001503058

Well Status: Abandoned

Operator: SPUR ENERGY

PARTNERS LLC

Operator

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

Operator Electronic Signature: SARAH CHAPMAN Signed on: JUN 21, 2023 10:52 AM

Name: SPUR ENERGY PARTNERS LLC

Title: Regulatory Directory

Street Address: 9655 KATY FREEWAY, SUITE 500

City: Houston State: TX

Phone: (832) 930-8613

Email address: SCHAPMAN@SPUREPLLC.COM

Field

Representative Name:

Street Address:

City:

State:

Zip:

Phone:

Email address:

BLM Point of Contact

BLM POC Name: JAMES A AMOS BLM POC Title: Acting Assistant Field Manager

BLM POC Phone: 5752345927 BLM POC Email Address: jamos@blm.gov

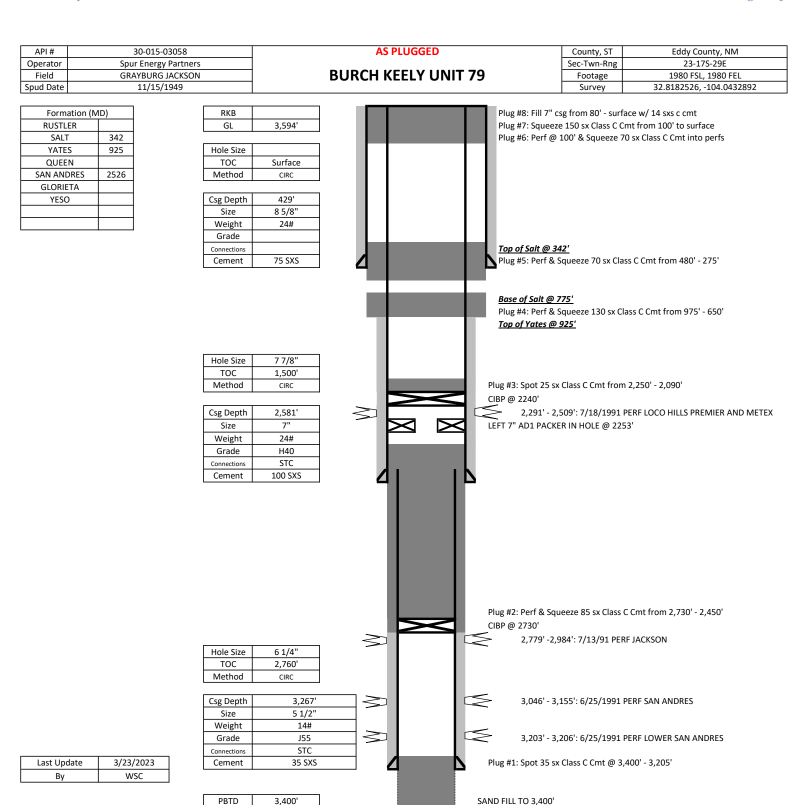
Disposition: Accepted Disposition Date: 06/26/2023

Signature: James A Amos

Page 2 of 2

TGSM. RIG MAINTENANCE. START MOVING EQUIPMENT TO BKU 79. MIRU. SDFN.	DATE	SUMMARY
\$ GET EQUIP READY TO POOH TBG. POOH TBG. SECURE WELL SDFN. TGSM. RIH 105 JTS. SPOTTED PLUG #1 FROM EOT @ 3545' TO ETOC @ 3217' W/ 21 SXS C CMT, 3.1 MIX, 12.4 DISP, 27.7 C/FT, 14.8#. WOC & TAG. TAG PLUG #1 @ 3205'. LD 15 JTS & PULL 86 JTS TO DERRICK. SET CIBP @ 2730' W/ AAA WL. PERF @ 2728' W/ AAA WL. SQZ PLUG #2 W/ 85 SXS C CMT FROM EOT @ 2253' TO ETOC @ 2450' W/ 12.7 MIX, 16.6 DISP, 112 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TRY TO RELEASE 7" AD1 PACKER (UNABLE). CALL SPUR & DECIDED TO GO IN TBG & TAG CMT & FIND STRETCH ON TBG. BLM RECOMMEND TO LEAVE AD1 PACKER IN HOLE & SET CIBP ON TOP OF PACKER. POOH 71 JTS. RU WL. SET 7" CIBP @ 2240'. SECURE WELL SDFN. TGSM. WORK ON CENTRIFUGAL PUMP. WAITED ON BW. TEST CSG. LEAK 200 PSI IN 30 MIN. BLM RECOMMEND TO SPOT PLUG #3 AND TEST CSG AGAIN. SPOTTED PLUG #3 W/ 25 SXS C CMT FROM EOT @ 2240' TO ETOC 2150' W/ 3.7 MIX, 8.1 DISP, 33 C/FT, 14.8#. LD 52 JTS. SECURE WELL SDFN. TGSM. TAG PLUG #3 @ 2090'. RU AAA WL. PERF @ 975'. CSG STARTED GASSING. CIRC WELL TO TAKE OUT GAS W/ 35 BBLS MUD. RIH 7" PACKER & TBG & SQZ PLUG #4 FROM EOT @ 571' ETOC 725' W/ 130 SXS C CMT, 19,5 MIX, 8.4, 171.6 C/FT, 14.8#, WOC & TAG. TAG PLUG #4 @ 650'. RU WL. PERF @ 480'. SQZ PLUG #5 FROM EOT @ 190' TO ETOC @ 290' W/ 70 SXS C CMT W/ 10.5 MIX, 4.7 DISP, 42.4 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDN'T CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.	5/3/2023	TGSM. RIG MAINTENANCE. START MOVING EQUIPMENT TO BKU 79. MIRU. SDFN.
**SECT EQUIP READY TO POOH TBG. POOH TBG. SECURE WELL SDFN. TGSM. RIH 105 JTS. SPOTTED PLUG #1 FROM EOT @ 3545' TO ETOC @ 3217' W/ 21 SXS C CMT, 3.1 MIX, 12.4 DISP, 27.7 C/FT, 14.8#. WOC & TAG. TAG PLUG #1 @ 3205'. L0 15 JTS & PULL 86 JTS TO DERRICK. SET CIBP @ 2730' W/ AAA WL. PERF @ 2728' W/ AAA WL. SQZ PLUG #2 W/ 85 SXS C CMT FROM EOT @ 2253' TO ETOC @ 2450' W/ 12.7 MIX, 16.6 DISP, 112 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TRY TO RELEASE 7" AD1 PACKER (UNABLE). CALL SPUR & DECIDED TO GO IN TBG & TAG CMT & FIND STRETCH ON TBG. BLM RECOMMEND TO LEAVE AD1 PACKER IN HOLE & SET CIBP ON TOP OF PACKER. POOH 71 JTS. RU WL. SET 7" CIBP @ 2240'. SECURE WELL SDFN. TGSM. WORK ON CENTRIFUGAL PUMP. WAITED ON BW. TEST CSG. LEAK 200 PSI IN 30 MIN. BLM RECOMMEND TO SPOT PLUG #3 AND TEST CSG AGAIN. SPOTTED PLUG #3 W/ 25 SXS C CMT FROM EOT @ 2240' TO ETOC 2150' W/ 3.7 MIX, 8.1 DISP, 33 C/FT, 14.8#. LD 52 JTS. SECURE WELL SDFN. TGSM. TAG PLUG #3 @ 2090'. RU AAA WL. PERF @ 975'. CSG STARTED GASSING. CIRC WELL TO TAKE OUT GAS W/ 35 BBLS MUD. RIH 7" PACKER & TBG & SQZ PLUG #4 FROM EOT @ 571' ETOC 725' W/ 130 SXS C CMT, 19,5 MIX, 8.4, 171.6 C/FT, 14.8#, WOC & TAG. TAG PLUG #4 @ 650'. RU WL. PERF @ 480'. SQZ PLUG #5 FROM EOT @ 190' TO ETOC @ 290' W/ 70 SXS C CMT W/ 10.5 MIX, 4.7 DISP, 42.4 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDN'T CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDN'T CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.	5/4/2023	
CMT, 3.1 MIX, 12.4 DISP, 27.7 C/FT, 14.8#. WOC & TAG. TAG PLUG #1 @ 3205'. LD 15 JTS & PULL 86 JTS TO DERRICK. SET CIBP @ 2730' W/ AAA WL. PERF @ 2728' W/ AAA WL. SQZ PLUG #2 W/ 85 SXS C CMT FROM EOT @ 2253' TO ETOC @ 2450' W/ 12.7 MIX, 16.6 DISP, 112 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TRY TO RELEASE 7" AD1 PACKER (UNABLE). CALL SPUR & DECIDED TO GO IN TBG & TAG CMT & FIND STRETCH ON TBG. BLM RECOMMEND TO LEAVE AD1 PACKER IN HOLE & SET CIBP ON TOP OF PACKER. POOH 71 JTS. RU WL. SET 7" CIBP @ 2240'. SECURE WELL SDFN. TGSM. WORK ON CENTRIFUGAL PUMP. WAITED ON BW. TEST CSG. LEAK 200 PSI IN 30 MIN. BLM RECOMMEND TO SPOT PLUG #3 AND TEST CSG AGAIN. SPOTTED PLUG #3 W/ 25 SXS C CMT FROM EOT @ 2240' TO ETOC 2150' W/ 3.7 MIX, 8.1 DISP, 33 C/FT, 14.8#. LD 52 JTS. SECURE WELL SDFN. TGSM. TAG PLUG #3 @ 2090'. RU AAA WL. PERF @ 975'. CSG STARTED GASSING. CIRC WELL TO TAKE OUT GAS W/ 35 BBLS MUD. RIH 7" PACKER & TBG & SQZ PLUG #4 FROM EOT @ 571' ETOC 725' W/ 130 SXS C CMT, 19,5 MIX, 8.4, 171.6 C/FT, 14.8#, WOC & TAG. TAG PLUG #4 @ 650'. RU WL. PERF @ 480'. SQZ PLUG #5 FROM EOT @ 190' TO ETOC @ 290' W/ 70 SXS C CMT W/ 10.5 MIX, 4.7 DISP, 42.4 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.		
5/5/2023 PULL 86 JTS TO DERRICK. SET CIBP @ 2730' W/ AAA WL. PERF @ 2728' W/ AAA WL. SQZ PLUG #2 W/ 85 SXS C CMT FROM EOT @ 2253' TO ETOC @ 2450' W/ 12.7 MIX, 16.6 DISP, 112 C/FT, 14.8#. SECURE WELL SDFN. 5/8/2023 TGSM. TRY TO RELEASE 7" AD1 PACKER (UNABLE). CALL SPUR & DECIDED TO GO IN TBG & TAG CMT & FIND STRETCH ON TBG. BLM RECOMMEND TO LEAVE AD1 PACKER IN HOLE & SET CIBP ON TOP OF PACKER. POOH 71 JTS. RU WL. SET 7" CIBP @ 2240'. SECURE WELL SDFN. 5/9/2023 TGSM. WORK ON CENTRIFUGAL PUMP. WAITED ON BW. TEST CSG. LEAK 200 PSI IN 30 MIN. BLM RECOMMEND TO SPOT PLUG #3 AND TEST CSG AGAIN. SPOTTED PLUG #3 W/ 25 SXS C CMT FROM EOT @ 2240' TO ETOC 2150' W/ 3.7 MIX, 8.1 DISP, 33 C/FT, 14.8#. LD 52 JTS. SECURE WELL SDFN. 5/9/2023 TGSM. TAG PLUG #3 @ 2090'. RU AAA WL. PERF @ 975'. CSG STARTED GASSING. CIRC WELL TO TAKE OUT GAS W/ 35 BBLS MUD. RIH 7" PACKER & TBG & SQZ PLUG #4 FROM EOT @ 571' ETOC 725' W/ 130 SXS C CMT, 19,5 MIX, 8.4, 171.6 C/FT, 14.8#, WOC & TAG. TAG PLUG #4 @ 650'. RU WL. PERF @ 480'. SQZ PLUG #5 FROM EOT @ 190' TO ETOC @ 290' W/ 70 SXS C CMT W/ 10.5 MIX, 4.7 DISP, 42.4 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T CIRC CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, MOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDN'T CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.		
#2 W/ 85 SXS C CMT FROM EOT @ 2253' TO ETOC @ 2450' W/ 12.7 MIX, 16.6 DISP, 112 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TRY TO RELEASE 7" AD1 PACKER (UNABLE). CALL SPUR & DECIDED TO GO IN TBG & TAG CMT & FIND STRETCH ON TBG. BLM RECOMMEND TO LEAVE AD1 PACKER IN HOLE & SET CIBP ON TOP OF PACKER. POOH 71 JTS. RU WL. SET 7" CIBP @ 2240'. SECURE WELL SDFN. TGSM. WORK ON CENTRIFUGAL PUMP. WAITED ON BW. TEST CSG. LEAK 200 PSI IN 30 MIN. BLM RECOMMEND TO SPOT PLUG #3 AND TEST CSG AGAIN. SPOTTED PLUG #3 W/ 25 SXS C CMT FROM EOT @ 2240' TO ETOC 2150' W/ 3.7 MIX, 8.1 DISP, 33 C/FT, 14.8#. LD 52 JTS. SECURE WELL SDFN. TGSM. TAG PLUG #3 @ 2090'. RU AAA WL. PERF @ 975'. CSG STARTED GASSING. CIRC WELL TO TAKE OUT GAS W/ 35 BBLS MUD. RIH 7" PACKER & TBG & SQZ PLUG #4 FROM EOT @ 571' ETOC 725' W/ 130 SXS C CMT, 19,5 MIX, 8.4, 171.6 C/FT, 14.8#, WOC & TAG. TAG PLUG #4 @ 650'. RU WL. PERF @ 480'. SQZ PLUG #5 FROM EOT @ 190' TO ETOC @ 290' W/ 70 SXS C CMT W/ 10.5 MIX, 4.7 DISP, 42.4 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.		
14.8#. SECURE WELL SDFN. TGSM. TRY TO RELEASE 7" AD1 PACKER (UNABLE). CALL SPUR & DECIDED TO GO IN TBG & TAG CMT & FIND STRETCH ON TBG. BLM RECOMMEND TO LEAVE AD1 PACKER IN HOLE & SET CIBP ON TOP OF PACKER. POOH 71 JTS. RU WL. SET 7" CIBP @ 2240'. SECURE WELL SDFN. TGSM. WORK ON CENTRIFUGAL PUMP. WAITED ON BW. TEST CSG. LEAK 200 PSI IN 30 MIN. BLM RECOMMEND TO SPOT PLUG #3 AND TEST CSG AGAIN. SPOTTED PLUG #3 W/ 25 SXS C CMT FROM EOT @ 2240' TO ETOC 2150' W/ 3.7 MIX, 8.1 DISP, 33 C/FT, 14.8#. LD 52 JTS. SECURE WELL SDFN. TGSM. TAG PLUG #3 @ 2090'. RU AAA WL. PERF @ 975'. CSG STARTED GASSING. CIRC WELL TO TAKE OUT GAS W/ 35 BBLS MUD. RIH 7" PACKER & TBG & SQZ PLUG #4 FROM EOT @ 571' 5/10/2023 ETOC 725' W/ 130 SXS C CMT, 19,5 MIX, 8.4, 171.6 C/FT, 14.8#, WOC & TAG. TAG PLUG #4 @ 650'. RU WL. PERF @ 480'. SQZ PLUG #5 FROM EOT @ 190' TO ETOC @ 290' W/ 70 SXS C CMT W/ 10.5 MIX, 4.7 DISP, 42.4 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO S QZ 70 SXS CMT PAST THE 100' PERFS, MOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.	5/5/2023	
TGSM. TRY TO RELEASE 7" AD1 PACKER (UNABLE). CALL SPUR & DECIDED TO GO IN TBG & TAG CMT & FIND STRETCH ON TBG. BLM RECOMMEND TO LEAVE AD1 PACKER IN HOLE & SET CIBP ON TOP OF PACKER. POOH 71 JTS. RU WL. SET 7" CIBP @ 2240'. SECURE WELL SDFN. TGSM. WORK ON CENTRIFUGAL PUMP. WAITED ON BW. TEST CSG. LEAK 200 PSI IN 30 MIN. BLM RECOMMEND TO SPOT PLUG #3 AND TEST CSG AGAIN. SPOTTED PLUG #3 W/ 25 SXS C CMT FROM EOT @ 2240' TO ETOC 2150' W/ 3.7 MIX, 8.1 DISP, 33 C/FT, 14.8#. LD 52 JTS. SECURE WELL SDFN. TGSM. TAG PLUG #3 @ 2090'. RU AAA WL. PERF @ 975'. CSG STARTED GASSING. CIRC WELL TO TAKE OUT GAS W/ 35 BBLS MUD. RIH 7" PACKER & TBG & SQZ PLUG #4 FROM EOT @ 571' ETOC 725' W/ 130 SXS C CMT, 19,5 MIX, 8.4, 171.6 C/FT, 14.8#, WOC & TAG. TAG PLUG #4 @ 650'. RU WL. PERF @ 480'. SQZ PLUG #5 FROM EOT @ 190' TO ETOC @ 290' W/ 70 SXS C CMT W/ 10.5 MIX, 4.7 DISP, 42.4 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.		
TAG CMT & FIND STRETCH ON TBG. BLM RECOMMEND TO LEAVE AD1 PACKER IN HOLE & SET CIBP ON TOP OF PACKER. POOH 71 JTS. RU WL. SET 7" CIBP @ 2240'. SECURE WELL SDFN. TGSM. WORK ON CENTRIFUGAL PUMP. WAITED ON BW. TEST CSG. LEAK 200 PSI IN 30 MIN. BLM RECOMMEND TO SPOT PLUG #3 AND TEST CSG AGAIN. SPOTTED PLUG #3 W/ 25 SXS C CMT FROM EOT @ 2240' TO ETOC 2150' W/ 3.7 MIX, 8.1 DISP, 33 C/FT, 14.8#. LD 52 JTS. SECURE WELL SDFN. TGSM. TAG PLUG #3 @ 2090'. RU AAA WL. PERF @ 975'. CSG STARTED GASSING. CIRC WELL TO TAKE OUT GAS W/ 35 BBLS MUD. RIH 7" PACKER & TBG & SQZ PLUG #4 FROM EOT @ 571' ETOC 725' W/ 130 SXS C CMT, 19,5 MIX, 8.4, 171.6 C/FT, 14.8#, WOC & TAG. TAG PLUG #4 @ 650'. RU WL. PERF @ 480'. SQZ PLUG #5 FROM EOT @ 190' TO ETOC @ 290' W/ 70 SXS C CMT W/ 10.5 MIX, 4.7 DISP, 42.4 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.		14.8#. SECURE WELL SDFN.
CIBP ON TOP OF PACKER. POOH 71 JTS. RU WL. SET 7" CIBP @ 2240'. SECURE WELL SDFN. TGSM. WORK ON CENTRIFUGAL PUMP. WAITED ON BW. TEST CSG. LEAK 200 PSI IN 30 MIN. BLM RECOMMEND TO SPOT PLUG #3 AND TEST CSG AGAIN. SPOTTED PLUG #3 W/ 25 SXS C CMT FROM EOT @ 2240' TO ETOC 2150' W/ 3.7 MIX, 8.1 DISP, 33 C/FT, 14.8#. LD 52 JTS. SECURE WELL SDFN. TGSM. TAG PLUG #3 @ 2090'. RU AAA WL. PERF @ 975'. CSG STARTED GASSING. CIRC WELL TO TAKE OUT GAS W/ 35 BBLS MUD. RIH 7" PACKER & TBG & SQZ PLUG #4 FROM EOT @ 571' ETOC 725' W/ 130 SXS C CMT, 19,5 MIX, 8.4, 171.6 C/FT, 14.8#, WOC & TAG. TAG PLUG #4 @ 650'. RU WL. PERF @ 480'. SQZ PLUG #5 FROM EOT @ 190' TO ETOC @ 290' W/ 70 SXS C CMT W/ 10.5 MIX, 4.7 DISP, 42.4 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.		TGSM. TRY TO RELEASE 7" AD1 PACKER (UNABLE). CALL SPUR & DECIDED TO GO IN TBG &
TGSM. WORK ON CENTRIFUGAL PUMP. WAITED ON BW. TEST CSG. LEAK 200 PSI IN 30 MIN. BLM RECOMMEND TO SPOT PLUG #3 AND TEST CSG AGAIN. SPOTTED PLUG #3 W/ 25 SXS C CMT FROM EOT @ 2240' TO ETOC 2150' W/ 3.7 MIX, 8.1 DISP, 33 C/FT, 14.8#. LD 52 JTS. SECURE WELL SDFN. TGSM. TAG PLUG #3 @ 2090'. RU AAA WL. PERF @ 975'. CSG STARTED GASSING. CIRC WELL TO TAKE OUT GAS W/ 35 BBLS MUD. RIH 7" PACKER & TBG & SQZ PLUG #4 FROM EOT @ 571' ETOC 725' W/ 130 SXS C CMT, 19,5 MIX, 8.4, 171.6 C/FT, 14.8#, WOC & TAG. TAG PLUG #4 @ 650'. RU WL. PERF @ 480'. SQZ PLUG #5 FROM EOT @ 190' TO ETOC @ 290' W/ 70 SXS C CMT W/ 10.5 MIX, 4.7 DISP, 42.4 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.	5/8/2023	TAG CMT & FIND STRETCH ON TBG. BLM RECOMMEND TO LEAVE AD1 PACKER IN HOLE & SET
BLM RECOMMEND TO SPOT PLUG #3 AND TEST CSG AGAIN. SPOTTED PLUG #3 W/ 25 SXS C CMT FROM EOT @ 2240' TO ETOC 2150' W/ 3.7 MIX, 8.1 DISP, 33 C/FT, 14.8#. LD 52 JTS. SECURE WELL SDFN. TGSM. TAG PLUG #3 @ 2090'. RU AAA WL. PERF @ 975'. CSG STARTED GASSING. CIRC WELL TO TAKE OUT GAS W/ 35 BBLS MUD. RIH 7" PACKER & TBG & SQZ PLUG #4 FROM EOT @ 571' ETOC 725' W/ 130 SXS C CMT, 19,5 MIX, 8.4, 171.6 C/FT, 14.8#, WOC & TAG. TAG PLUG #4 @ 650'. RU WL. PERF @ 480'. SQZ PLUG #5 FROM EOT @ 190' TO ETOC @ 290' W/ 70 SXS C CMT W/ 10.5 MIX, 4.7 DISP, 42.4 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.		CIBP ON TOP OF PACKER. POOH 71 JTS. RU WL. SET 7" CIBP @ 2240'. SECURE WELL SDFN.
BLM RECOMMEND TO SPOT PLUG #3 AND TEST CSG AGAIN. SPOTTED PLUG #3 W/ 25 SXS C CMT FROM EOT @ 2240' TO ETOC 2150' W/ 3.7 MIX, 8.1 DISP, 33 C/FT, 14.8#. LD 52 JTS. SECURE WELL SDFN. TGSM. TAG PLUG #3 @ 2090'. RU AAA WL. PERF @ 975'. CSG STARTED GASSING. CIRC WELL TO TAKE OUT GAS W/ 35 BBLS MUD. RIH 7" PACKER & TBG & SQZ PLUG #4 FROM EOT @ 571' ETOC 725' W/ 130 SXS C CMT, 19,5 MIX, 8.4, 171.6 C/FT, 14.8#, WOC & TAG. TAG PLUG #4 @ 650'. RU WL. PERF @ 480'. SQZ PLUG #5 FROM EOT @ 190' TO ETOC @ 290' W/ 70 SXS C CMT W/ 10.5 MIX, 4.7 DISP, 42.4 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.		TGSM WORK ON CENTRIFLIGAL PLIMP WAITED ON RW TEST CSG. LEAK 200 PSLIN 30 MIN
CMT FROM EOT @ 2240' TO ETOC 2150' W/ 3.7 MIX, 8.1 DISP, 33 C/FT, 14.8#. LD 52 JTS. SECURE WELL SDFN. TGSM. TAG PLUG #3 @ 2090'. RU AAA WL. PERF @ 975'. CSG STARTED GASSING. CIRC WELL TO TAKE OUT GAS W/ 35 BBLS MUD. RIH 7" PACKER & TBG & SQZ PLUG #4 FROM EOT @ 571' ETOC 725' W/ 130 SXS C CMT, 19,5 MIX, 8.4, 171.6 C/FT, 14.8#, WOC & TAG. TAG PLUG #4 @ 650'. RU WL. PERF @ 480'. SQZ PLUG #5 FROM EOT @ 190' TO ETOC @ 290' W/ 70 SXS C CMT W/ 10.5 MIX, 4.7 DISP, 42.4 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.		
SECURE WELL SDFN. TGSM. TAG PLUG #3 @ 2090'. RU AAA WL. PERF @ 975'. CSG STARTED GASSING. CIRC WELL TO TAKE OUT GAS W/ 35 BBLS MUD. RIH 7" PACKER & TBG & SQZ PLUG #4 FROM EOT @ 571' ETOC 725' W/ 130 SXS C CMT, 19,5 MIX, 8.4, 171.6 C/FT, 14.8#, WOC & TAG. TAG PLUG #4 @ 650'. RU WL. PERF @ 480'. SQZ PLUG #5 FROM EOT @ 190' TO ETOC @ 290' W/ 70 SXS C CMT W/ 10.5 MIX, 4.7 DISP, 42.4 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.	5/9/2023	· ·
TGSM. TAG PLUG #3 @ 2090'. RU AAA WL. PERF @ 975'. CSG STARTED GASSING. CIRC WELL TO TAKE OUT GAS W/ 35 BBLS MUD. RIH 7" PACKER & TBG & SQZ PLUG #4 FROM EOT @ 571' ETOC 725' W/ 130 SXS C CMT, 19,5 MIX, 8.4, 171.6 C/FT, 14.8#, WOC & TAG. TAG PLUG #4 @ 650'. RU WL. PERF @ 480'. SQZ PLUG #5 FROM EOT @ 190' TO ETOC @ 290' W/ 70 SXS C CMT W/ 10.5 MIX, 4.7 DISP, 42.4 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.		
TO TAKE OUT GAS W/ 35 BBLS MUD. RIH 7" PACKER & TBG & SQZ PLUG #4 FROM EOT @ 571' ETOC 725' W/ 130 SXS C CMT, 19,5 MIX, 8.4, 171.6 C/FT, 14.8#, WOC & TAG. TAG PLUG #4 @ 650'. RU WL. PERF @ 480'. SQZ PLUG #5 FROM EOT @ 190' TO ETOC @ 290' W/ 70 SXS C CMT W/ 10.5 MIX, 4.7 DISP, 42.4 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.		TOSAA TAG DILIG IID G 2000L DIL AAA MIL DEDE G 07FL CCC STADTED CASSING CIDG MELL
5/10/2023 ETOC 725' W/ 130 SXS C CMT, 19,5 MIX, 8.4, 171.6 C/FT, 14.8#, WOC & TAG. TAG PLUG #4 @ 650'. RU WL. PERF @ 480'. SQZ PLUG #5 FROM EOT @ 190' TO ETOC @ 290' W/ 70 SXS C CMT W/ 10.5 MIX, 4.7 DISP, 42.4 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.		
650'. RU WL. PERF @ 480'. SQZ PLUG #5 FROM EOT @ 190' TO ETOC @ 290' W/ 70 SXS C CMT W/ 10.5 MIX, 4.7 DISP, 42.4 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.	E /10/2022	· ·
W/ 10.5 MIX, 4.7 DISP, 42.4 C/FT, 14.8#. SECURE WELL SDFN. TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.	3/10/2023	
TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.		
CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.		W/ 10.5 WIIA, 4.7 DISF, 42.4 C/11, 14.0#. SECORE WELL 3DIN.
CIRCULATE. CALL BLM & DECIDED TO PERF @ 100'. PERF @ 100'. CHECK INJ RATE W/ 40 BBL FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN.		 TGSM. TAG PLUG #5 @ 275'. RU AAA WL. PERF @ 250'. CHECK INJ RATE (GOOD INJ). DIDN'T
FW DIDN'T CIRC TO SURFACE. SPUR RECOMMEND TO SQZ 70 SXS CMT PAST THE 100' PERFS, 5/11/2023 WOC, & TRY TO CIRC. SQZ PLUG #6 W/ 70 SXS C CMT FROM EOT @ 31' TO ETOC @ 105', 10.5 MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN. TGSM, TAG PLUG #7 @ 80', SPOT PLUG #8 FROM 80' TO SURFACE 14 SXS C CMT, 2.1 MIX, 18.4		,
MIX, 2.4 DISP, 92.4 C/FT, 14.8#. PUMP 40 BBLS FW ON TBG & DIDNT CIRC. SPUR DECIDED TO PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN. TGSM, TAG PLUG #7 @ 80', SPOT PLUG #8 FROM 80', TO SURFACE 14 SXS C CMT, 2.1 MIX, 18.4.		
PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31', ETOC 105'. SECURE WELL SDFN. TGSM_TAG_PLUG #7 @ 80'_SPOT_PLUG #8 FROM 80' TO SURFACE 14 SXS C CMT_2 1 MIX_18.4	5/11/2023	· ·
ETOC 105'. SECURE WELL SDFN. TGSM_TAG_PLUG #7 @ 80'_SPOT PLUG #8 FROM 80' TO SURFACE 14 SXS C CMT_2 1 MIX_18 4		
TGSM_TAG_PLUG #7 @ 80'_SPOT PLUG #8 FROM 80' TO SURFACE 14 SXS C CMT_2 1 MIX_18 4		PUMP 150 SX CMT. SQZ PLUG #7 W/ 150 SX C CMT, 22.5 MIX, 2.4 DISP, 198 C/FT, EOT 31',
TGSM. TAG PLUG #7 @ 80'. SPOT PLUG #8 FROM 80' TO SURFACE 14 SXS C CMT, 2.1 MIX, 18.4		ETOC 105'. SECURE WELL SDFN.
5/12/2023	5/12/2023	TGSM. TAG PLUG #7 @ 80'. SPOT PLUG #8 FROM 80' TO SURFACE 14 SXS C CMT. 2.1 MIX. 18.4
C/FT. CLEAN EQUIPMENT. RIG DOWN RIG & PUMP. SDFN.		

COST
\$ 6,425.00
5,580.00
\$ 13,140.00
\$ 9,065.00
\$ 7,320.00
\$ 13,270.00
\$ 13,870.00
\$ 4,187.50



6 1/4" OH Section: 3,267' - 3,325'

ADDITIONAL OH Section: 3,325' - 3,578'

TD MD

TD TVD

3,578'

3,578'

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 233128

CONDITIONS

Operator:	OGRID:
Spur Energy Partners LLC	328947
9655 Katy Freeway	Action Number:
Houston, TX 77024	233128
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
john.harris	n Accepted for record - NMOCD JRH 7/5/23. Well P&A'd 5/12/23	7/5/2023