



P.O. BOX 296 Kersey, CO 80644

Field Ticket #

19211

Date

2/26/2024

19277

Bill To Customer: Magpie Operating, INC		PO#	Lease Name: Henry Weber		Well #
Address: 2707 S CR 11		WO#	County: St:		Invoice Ref. #:
City: Loveland		API#	Job Type: Casing Sz & Wt:		OCSG #:
State: CO Zip: 80537		Legal Description:	Service Man: Chris Willis		
Ordered By: Juan					

NO.	RENTALS/SALES	QTY	PRICE	DSC	TOTAL
1	Rental of 3.5 Drill Collars	8	412.00		\$3,296.00
2	Rental of 6.75 Cone Bit	1	550.00		550.00
3	Rental of Bit Sub (First Days Rental)	1	135.00		135.00
4	Rental of 2.375 IF X 2.875 EUE Crossover (First Days Rental)	1	135.00		135.00
5	Rental of 2.375 IF X 2.875 IF Crossover (First Days Rental)	1	135.00		135.00
6	Rental of 3.5 Air Slips (First 5 Days Rental)	1	402.00		402.00
7	Rental of 6 Segment Safety Clamp 2/22/24, 2/25/24	2	303.00		606.00
8	Rental of 2.875 MYT Elevators (First 5 Days Rental)	1	365.00		365.00
9	Rental of 3.5 Lifting Subs	4	150.00		600.00
10	Rental of 3.5 Drill Collars (Additional Days Rental) 3 Days @ \$100 Per Collar=\$800 Per Day	3	800.00		2,400.00
11	Rental of Bit Sub (Additional Days Rental)	3	35.00		105.00
12	Rental of 2.375 IF X 2.875 EUE Crossover (Additional Days Rental)	3	35.00		105.00
13	Rental of Light Plant 2/24/24	1	180.00		180.00
14					0.00
Subtotal Taxable Charges					\$9,014.00
SERVICE MANS TIME					
SERVICE MANS TIME 2/22/24, 2/23/24, 2/24/24 Day, 2/24/24 Night, 2/25/24			5	\$1,200.00	\$6,000.00
					0.00
					0.00
Thread Inspection Charge			23	32.00	736.00
Subtotal Non-Taxable Charges					\$6,736.00
MILEAGE					
Trailer Delivery (Drill Collars) 2/22/24			40	\$3.50	\$140.00
Trailer Delivery (Light Plant) 2/24/24			40	3.50	140.00
Mileage 2/23/24			40	2.50	100.00
Mileage 2/24/24			40	2.50	100.00
Subtotal Non-Taxable Charges					\$480.00
Terms: Net 30 Days			Total Service & Material: \$16,230.00		
			Tax: \$585.91		
TOTAL CHARGES:			\$16,815.91		

Authorized Agent: Juan L. Torres

Date: 2-27-24



## CASING AND TUBING TALLY

LEASE: Henry Weber 1

WELL #:

DATE: 2/24/2024

DIRECTIONS:

PIPE RUN SIZE: 2 7/8"

WEIGHT: 6.5#

GRADE: J-55

TYPE JOINT: 8rd EUE

MAKE: Used

# OF FEET

PIPE RUN SIZE:

WEIGHT:

GRADE:

TYPE JOINT:

MAKE:

# OF FEET

NO	LENGTH OF		NO	LENGTH OF		NO	LENGTH OF		NO	LENGTH OF		NO	LENGTH OF		NO	LENGTH OF		TALLY OF JOINTS	
	JOINT			JOINT			JOINT			JOINT			JOINT			JOINT		NOT RUN	
BHA			50	31.24	1548.39	100	31.60	3090.26	150		4445.48	200		4445.48	250		4445.48	NO	LENGTH OF JOINT
1	30.76	30.76	51	31.56	1579.95	101	31.43	3121.69	151		4445.48	201		4445.48	251		4445.48	1	
2	31.57	62.33	52	31.00	1610.95	102	31.80	3153.49	152		4445.48	202		4445.48	252		4445.48	2	
3	31.64	93.97	53	31.28	1642.23	103	31.83	3185.32	153		4445.48	203		4445.48	253		4445.48	3	
4	30.88	124.85	54	31.46	1673.69	104	31.54	3216.86	154		4445.48	204		4445.48	254		4445.48	4	
5	31.40	156.25	55	30.55	1704.24	105	31.03	3247.89	155		4445.48	205		4445.48	255		4445.48	5	
6	29.76	186.01	56	31.33	1735.57	106	28.85	3276.74	156		4445.48	206		4445.48	256		4445.48	6	
7	28.72	214.73	57	29.88	1765.45	107	31.39	3308.13	157		4445.48	207		4445.48	257		4445.48	7	
8	27.70	242.43	58	31.92	1797.37	108	31.92	3340.05	158		4445.48	208		4445.48	258		4445.48	8	
9	30.56	272.99	59	29.56	1826.93	109	30.70	3370.75	159		4445.48	209		4445.48	259		4445.48	9	
10	29.68	302.67	60	31.30	1858.23	110	30.73	3401.48	160		4445.48	210		4445.48	260		4445.48	10	
11	31.18	333.85	61	30.88	1889.11	111	29.20	3430.68	161		4445.48	211		4445.48	261		4445.48	11	
12	31.10	364.95	62	31.70	1920.81	112	28.79	3459.47	162		4445.48	212		4445.48	262		4445.48	12	
13	31.18	396.13	63	31.18	1951.99	113	31.50	3490.97	163		4445.48	213		4445.48	263		4445.48	13	
14	31.52	427.65	64	31.80	1983.79	114	29.68	3520.65	164		4445.48	214		4445.48	264		4445.48	14	
15	31.40	459.05	65	31.22	2015.01	115	28.83	3549.48	165		4445.48	215		4445.48	265		4445.48	15	
16	31.67	490.72	66	32.60	2047.61	116	31.40	3580.88	166		4445.48	216		4445.48	266		4445.48	16	
17	31.68	522.40	67	30.68	2078.29	117	31.88	3612.76	167		4445.48	217		4445.48	267		4445.48	17	
18	31.32	553.72	68	31.36	2109.65	118	31.65	3644.41	168		4445.48	218		4445.48	268		4445.48	18	
19	31.38	585.10	69	31.28	2140.93	119	28.79	3673.20	169		4445.48	219		4445.48	269		4445.48	19	
20	29.30	614.40	70	31.62	2172.55	120	31.52	3704.72	170		4445.48	220		4445.48	270		4445.48	20	
21	31.58	645.98	71	29.36	2201.91	121	29.85	3734.57	171		4445.48	221		4445.48	271		4445.48	21	
22	30.28	676.26	72	31.57	2233.48	122	29.63	3764.20	172		4445.48	222		4445.48	272		4445.48	22	
23	31.46	707.72	73	28.75	2262.23	123	31.32	3795.52	173		4445.48	223		4445.48	273		4445.48	23	
24	31.52	739.24	74	29.93	2292.16	124	31.00	3826.52	174		4445.48	224		4445.48	274		4445.48	24	
25	29.81	769.05	75	31.77	2323.93	125	30.59	3857.11	175		4445.48	225		4445.48					
26	31.82	800.87	76	31.52	2355.45	126	31.68	3888.79	176		4445.48	226		4445.48		0.00			0.00
27	31.36	832.23	77	31.16	2386.61	127	31.39	3920.18	177		4445.48	227		4445.48					
28	31.66	863.89	78	31.89	2418.50	128	31.65	3951.83	178		4445.48	228		4445.48		NO JOINTS DELIVERED			
29	30.92	894.81	79	31.40	2449.90	129	31.55	3983.38	179		4445.48	229		4445.48		NO JOINTS RUN			
30	31.98	926.79	80	29.92	2479.82	130	28.60	4011.98	180		4445.48	230		4445.48		NO JTS TRANSFERED			
31	31.42	958.21	81	31.42	2511.24	131	31.20	4043.18	181		4445.48	231		4445.48		TOTAL RUN-OVERALL			
32	31.38	989.59	82	29.50	2540.74	132	31.42	4074.60	182		4445.48	232		4445.48		OFF FOR THREADS 0.00			
33	31.26	1020.85	83	29.30	2570.04	133	31.38	4105.98	183		4445.48	233		4445.48		TOTAL-THREADS OFF			
34	31.45	1052.30	84	30.89	2600.93	134	31.48	4137.46	184		4445.48	234		4445.48					
35	31.07	1083.37	85	31.30	2632.23	135	31.82	4169.28	185		4445.48	235		4445.48		REMARKS			
36	30.00	1113.37	86	29.22	2661.45	136	31.75	4201.03	186		4445.48	236		4445.48		PBTD			
37	31.36	1144.73	87	30.75	2692.20	137	31.68	4232.71	187		4445.48	237		4445.48		"J" Sand			
38	30.95	1175.68	88	30.65	2722.85	138	30.30	4263.01	188		4445.48	238		4445.48		Codell			
39	31.42	1207.10	89	31.13	2753.98	139	29.90	4292.91	189		4445.48	239		4445.48		Niobrara			
40	29.76	1236.86	90	31.60	2785.58	140	31.57	4324.48	190		4445.48	240		4445.48					
41	31.16	1268.02	91	31.73	2817.31	141	31.50	4355.98	191		4445.48	241		4445.48					
42	31.82	1299.84	92	29.65	2846.96	142	30.88	4386.86	192		4445.48	242		4445.48		Tagged fill at			
43	28.84	1328.68	93	31.60	2878.56	143	28.12	4414.98	193		4445.48	243		4445.48		Clean out to			
44	30.34	1359.02	94	29.50	2908.06	144	30.50	4445.48	194		4445.48	244		4445.48					
45	31.46	1390.48	95	28.70	2936.76	145		4445.48	195		4445.48	245		4445.48		jts 2 3/8" tbq			
46	31.62	1422.10	96	31.15	2967.91	146		4445.48	196		4445.48	246		4445.48		NC & SN			
47	31.38	1453.48	97	28.80	2996.71	147		4445.48	197		4445.48	247		4445.48		KB			
48	31.72	1485.20	98	30.45	3027.16	148		4445.48	198		4445.48	248		4445.48					
49	31.95	1517.15	99	31.50	3058.66	149		4445.48	199		4445.48	249		4445.48		EOT @ 0.00			
																TALLIED BY:			
	1517.15			1541.51			1386.82			0.00				0.00					
				3058.66			4445.48			4445.48				4445.48		TOTAL 4445.48			



**Centennial**  
Tools & Services LLC

P.O. BOX 296 Kersey, CO 80644

Date

2/22/2024

Re-Entry

Henry Weber #1

Company:	Magpie Op
Service Man:	Chris Wills

#	Description	Length
1	2.375 IF X 2.875 EUE 3.75OD 1.50 ID	1
2	3.5 Drill Collar 3.5 OD 1.5 ID	31.08
3	3.5 Drill Collar 3.5 OD 1.5 ID	31.36
4	3.5 Drill Collar 3.5 OD 1.5 ID	31.32
5	3.5 Drill Collar 3.5 OD 1.5 ID	30.55
6	3.5 Drill Collar 3.5 OD 1.5 ID	30.56
7	3.5 Drill Collar 3.5 OD 1.5 ID	31.37
8	3.5 Drill Collar 3.5 OD 1.5 ID	31.36
9	3.5 Drill Collar 3.5 OD 1.5 ID	31.36
10	Bit Sub	1.85
11	6.75 Cone Bit	0.6
12	6' 2.875 Sub	6.1
Total		258.51

ADJ KB	
Total	





## Henry Weber #1 Re-Entry

Service Man: Chris Wills

[Chris.wills9808@gmail.com](mailto:Chris.wills9808@gmail.com)

970-302-4642

Date: 2/22/24

RIH 3.5 Drill Collars & 6.75 cone bit, Tagged Mud @ 45, Rigged up power swivel, drilled in 7 drill collars, circulated hole clean @ 251' with 30bbls to clean up surface casing. Heavy de-hydrated mud in returns. RIH 1 3.5 Drill Collar & 10 jts 2.875 tubing, circulated hole clean @ 494' with 50bbls. Mud in returns. TOOH tubing and 1 drill collar to pull bit up into surface casing for overnight, secured well, shut down.

Date: 2/23/24

Pu 6' Sub RIH BHA 6' Sub & 19jts, circulated hole clean @ 806' with 60bbls. Mud in returns. RIH 10 jts, circulated hole clean @ 1116 with 80bbls. Mud in returns. RIH 10 jts, circulate hole clean @ 1428' with 100bbls. Mud in returns. RIH 10 jts, circulated hole clean @ 1738' with 120bbls. Mud in returns. RIH 6jts, circulated hole clean @ 1930' with 140bbls. Mud in returns. TOOH 55jts of 2.875 tubing, secure well, shut down.

Date: 2/24/24

RIH 37 jts tagged up @ 1372', made call to Juan to get approval for 24hr operations. RIH 10 jts, circulated hole clean @ 1680' with 120bbls. Mud in returns. RIH 7 jts circulated hole clean @ 1900' with 140bbls. Mud in returns. RIH 10 jts, circulated hole clean @ 2211' with 160bbls. Mud in returns. RIH 10jts, circulated hole clean @ 2520' with 180bbls. Mud in returns. RIH 10 jts, circulated hole clean @ 2827' with 200bbls. Mud in returns. RIH 10jts, circulated hole clean @ 3135' with 220bbls. Mud in returns. RIH 10 jts. 12:00 Midnight.

Date 2/25/24

Circulated hole clean @ 3444' with 240bbls. Mud in returns. RIH 10 jts circulated hole clean @ 3748' with 260bbls. Mud in returns. RIH 16jts circulated hole clean @ 4239' with 280bbls. Mud

in returns: Total desired depth reached. Rigged down power swivel, stand back 130jts, lay down 7 drill collars & bit. Turned over rig operations back to Juan for cementing operations.

Total Depth: 4239.13'

2.875 Tubing: 130jts + 6' Sub=4018.08'

3.5 Drill collars & Bit: 7 Collars + BHA=221.05'