

36629 HIGHWAY 385  
WRAY, COLORADO 80758  
970-332-3151

MAILING ADDRESS \_\_\_\_\_

COMING OUT \_\_\_\_\_ GOING IN \_\_\_\_\_ PLUG METHOD \_\_\_\_\_

CHARGES	
W.O. RIG <u>Rig 5</u>	MINIMUM CHARGE _____
STANDS TESTED _____	ADD'L HRS. @ _____
OPERATOR <u>Gary</u>	TEST ABOVE SLIPS _____
UNIT # <u>421</u>	PULL BROACH _____
PURCHASE ORDER _____	TOOL CHARGE _____
SERVICE TIME	CUPS @ _____
START _____	CUPS @ _____
_____	GAL TEST FLUID @ _____
STOP _____	SALES TAX _____
_____	TRUCK MILES TRAVEL @ _____
_____	PICKUP MILES TRAVEL @ _____
TOTAL _____	HOURS DRIVING @ _____
APPROVED BY: _____	STAND BY @ _____
_____	DAYS OP SUBSIS @ _____
_____	HRS. EXTRA OP @ _____

TOTAL 500.<sup>00</sup>

# EXCELL SERVICES LLC

36629 US HIGHWAY 385

WRAY, CO 80758

970-332-3151

DATE 12-1-21

TRUCK NUMBER 2960

CUSTOMER Foundation

BILLING ADDRESS \_\_\_\_\_

LEASE NAME & NUMBER Allen 23-24

AFE/PO NUMBER \_\_\_\_\_

LEGALS T4S R44W Sec 24 COUNTY Yuma STATE CO

PERMANENT ANCHORS \$ \_\_\_\_\_

TEMPORARY ANCHORS \$ \_\_\_\_\_

TEST ANCHORS TO 20,000 LBS \$ \_\_\_\_\_

ANCHORS REPLACED \$ \_\_\_\_\_

MARKERS \$ \_\_\_\_\_

HOURLY WORK \$ \_\_\_\_\_

TOTAL \$ 450.<sup>00</sup>


COMMENTS \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

COMPANY REPRESENTATIVE \_\_\_\_\_

OPERATOR Gary

DATE: 12/16/2021  FOUNDATION ENERGY  
NAME: Allen 23-24  
FE #: OP202112-02-003  
DESC: MIT  
BY: Ken Rice  
SIGNATURE: Ken Rice

PIPE TALLY RECORD

	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160
1	3125	3165	3167	3159	3162	3139										
2	3161	3164	3169	3160	3165	3169										
3	3140	3162	3167	3162	3173	3164										
4	3162	3163	3167	3168	3163	3160										
5	3165	3159	3168	3165	3164											
6	3166	3162	3157	3169	3165											
7	3162	3160	3164	3159	3169											
8	3163	3163	3164	3160	3164											
9	3165	3160	3161	3165	3164											
10	3161	3162	3164	3069	3160											
Total	3157	3162	3168	3153	3164	3169	3165	3160	3164	3165	3169	3165	3164	3160	3164	3160
Total Tally	3157	3162	3168	3153	3164	3169	3165	3160	3164	3165	3169	3165	3164	3160	3164	3160
1	170	180	190	200	210	220	230	240	250	260	270	280	290	300	310	320
2																
3																
4																
5																
6																
7																
8																
9																
10																
Total																
Total Tally																

Total No. Jts. on Rack	Lease Name: <u>Alleg</u>	Well No. <u>2334</u>	CSG
Total No. Jts. Ran	Company: <u>Foundation</u>	Date: <u>12-2-21</u>	KB
Joints Left on Rack	2780D	Lbs./Ft.	Jts.
Centralizer Record	Thd.	NEW USED	Shoe Collar
	Cemented with	Cond.	Shoe Joint
Scratcher Record	Plug at	Sacks	Total Ran
		Feet K.B. <u>6</u>	Above Rot. Tab.
			CSG Set At



# EXCELL SERVICES JOB SAFETY ANALYSIS WORKSHEET

Date: 12-2-21 Customer Company Name: Foundation Telephone: ( )

Location /Lease Name: Allen 23-24 Customer Contact Name:

County: Yuma State: CO Nearest Road Intersection: Hwy 385 & Cr 9 JSA Review Date:

Job Description: Rig MIT

JSA Completed By: Nanny Olivas On-Site Supervisor: Gary Evans

1		Injured Today:	Yes <input checked="" type="radio"/> No	Initials: MO	#4		Injured Today:	Yes <input checked="" type="radio"/> No	Initials: GE
2		Injured Today:	Yes <input checked="" type="radio"/> No	Initials: MO	#5		Injured Today:	Yes <input checked="" type="radio"/> No	Initials: GE
3		Injured Today:	Yes <input checked="" type="radio"/> No	Initials: MO	#6		Injured Today:	Yes <input checked="" type="radio"/> No	Initials: GE

Personal Protective Equipment in Use: Hard Hat: ☒ Safety Glasses: ☒ Steel-toe Footwear: ☒ F.R.C Clothing: ☒

Respirator: ☐ Gloves: ☒ Hearing Protection: ☐ Face Shield/Goggles: ☐ Personal Gas Monitor: ☐

Special Instructions: When conditions (weather, returning from breaks, additional personnel, etc.) associated with this task change, review the JSA again, and reverse as necessary to address new hazards. Use additional pages when needed.

Step	Sequence of Basic Job Steps:	Potential Accidents or Hazards While Doing Each Job Step:	Safety Procedure or Equipment Which Will be Used to Control Identified Hazards:
#1	Trip out rod	Blow out Finger	Do not hold rod wrench from the weight
#2	Trip out TBS	Drop TBS down hole	Weight for elevators to release weight before unlatching
#3	Rig down	Derrick: Fallowover	Inspect hydraulic cylinders
#4			
#5			
#6			
#6			
#8			
#9			
#10			
#11			
#12			

(Signatures) All employees on this job have reviewed this JSA, and understand the safety procedures they are to follow.

1760 WCR 27 Bldg. A-B  
Brighton, CO 80603  
Phone: (970) 332-3151  
Fax: (970) 332-5821


**THIS IS NOT AN INVOICE**

## 22140

1760 WCR 27 Bldg. A-B  
Brighton, CO 80603  
Phone: (970) 332-3151  
Fax: (970) 332-5821

FROM	TO	DETAILS OF WORK PERFORMED	HRS
6:30	7:00	Crew travel	.5
7:00		Dril. Warm up rig. Blow down well. Trip out rod to pipe trailer. Switch over for TBG. Nipple down flow tree. W/heap well head. Went down 31' w/o tagging any fill. Trip out TBG onto derrick. Switch over for rods. Unload TBG and rod off of trailer. Standby for wireline. Remove well head. Replace w/ swedge and Valve. Load hole. Pressure up. Production casing to 325 psi. Hold for 15 min. Passel. Rig down. Move rig	
	4:30	off location	9.5
4:30	5:00	Crew travel	.5
		Wireline set bridge plug @ 1,590'. Dump bulb	

2 sacks of cement

DATE: 12/16/2021  FOUNDATION ENERGY

WELL NAME: Allen 23-24

PO/AFE #: OP 202112-02-003

CODE/DESC: MIT

NAME: Ren Rice

SIGNATURE: Ren Rice

**THIS IS NOT AN INVOICE**