

WELL NAME AND NO. Edna Farms 21, LSE #1	LOCATION (LEGAL) Sec. 21 T24S R28E	RIG NAME Monument Services
ELD-POOL	FORMATION	WELL DATA
COUNTY/PARISH Edna	STATE N.M.	API. NO.
NAME Packer & Parsley	ADDRESS	ZIP CODE

SPECIAL INSTRUCTIONS 3' plug @ 4100' top of bridge plug	<table border="1"> <tr> <th>BIT SIZE</th> <th>CSG/Liner Size</th> <th>95#</th> </tr> <tr> <th>TOTAL</th> <th>WEIGHT</th> <th>47#</th> </tr> <tr> <th>ROT SCABLE</th> <th>FOOTAGE</th> <th></th> </tr> <tr> <th>MUD TYPE</th> <th>GRADE</th> <th></th> </tr> <tr> <th>BNST</th> <th>THREAD</th> <th></th> </tr> <tr> <th>MUD DENSITY</th> <th>LESS FOOTAGE SHOE JOINT(S)</th> <th></th> </tr> <tr> <th>MUD VISC.</th> <th>Disp. Capacity</th> <th></th> </tr> </table>	BIT SIZE	CSG/Liner Size	95#	TOTAL	WEIGHT	47#	ROT SCABLE	FOOTAGE		MUD TYPE	GRADE		BNST	THREAD		MUD DENSITY	LESS FOOTAGE SHOE JOINT(S)		MUD VISC.	Disp. Capacity								
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TIME	PRESSURE	VOLUME PUMPED BBL	JOB SCHEDULED FOR	ARRIVE ON LOCATION	LEFT LOCATION
01 to 2400	TBG OR D.P.	CASING	INJECT RATE	FLUID TYPE	FLUID DENSITY
910	90		1.5	Brine	10#
912	170		4.3	"	"
917	80		"	"	"
923		51	"	"	"
928	40		4	"	"
933	40	20	71	"	"
200	50		4	Brine	10#
210		46	107	"	"
135	D	380	7.5	Brine	10#
134	800		4.5	Brine	10#
14	D	11	2.5	Slurry	14.8
554	200	29	11	2.5	Slurry 14.8
601	700		40	2.5	Brine 10#
705	0	8	2.5	Brine	10#
708	200	11	8	2.5	Brine 10#
714	300	14	18	2.5	Slurry 14.8

MARKS	COMPOSITION OF CEMENTING SYSTEMS	SLURRY MIXED
SYSTEM CODE	NO. OF SACKS	YIELD CU. FT/SK
1.	50	1.26
2.	50	1.26
3.	50	1.26
4.	20	1.26
5.		
6.		

EAKEOWN FLUID TYPE	VOLUME	DENSITY	PRESSURE	MAX.	MIN.
RESITATION SQ.	☐ RUNNING SQ.	CIRCULATION LOST	☐ YES ☐ NO	Cement Circulated To Surf.	☐ YES ☐ NO
EAKEOWN	PSI	FINAL	PSI	DISPLACEMENT VOL.	Bbls
hed Thru Perfs	☐ YES ☐ NO	TO	FT	MEASURED DISPLACEMENT	☐ WIRELINE
FORATIONS	TO	TO	CUSTOMER REPRESENTATIVE	DS	SUPERVISOR
			Carter Hughes		Ricky Esquivel