

CEMA



DOWELL DIVISION OF DOW CHEMICAL U.S.A.

DWL 496-K PRINTED IN U.S.A.

TREATMENT NUMBER

STAGE

BER



00574620

00574620

11-80

WELL NAME AND NO. Carver #1		LOCATION-POOL-FIELD Sec 21-215-48W		RIG NAME: Murfin		RECEIVED	
FORMATION		DOWELL REPRESENTATIVE J.K. Weinla Colorado		WELL DATA			
COUNTY Prowers		STATE		HOLE SIZE 7 7/8	CASING OR LINER	A	B - 3 1981
NAME T.O. & G				DEPTH 4920	SIZE-WEIGHT		
AND				<input checked="" type="checkbox"/> ROT <input type="checkbox"/> CABLE	TOP		
ADDRESS				BHST	BOTTOM		
				BHLT	GRADE & THREAD		
				BHCT	CAPACITY		
SPECIAL INSTRUCTIONS P+H / 65 SKS @ 1055H				MUD: TYPE		WT.	
				SHOE FLOAT	TYPE	STAGE TOOL	TYPE
				DEPTH		DEPTH	
				TYPE		TYPE	
				DEPTH		DEPTH	
				<input type="checkbox"/> TBG <input checked="" type="checkbox"/> D.P.	HEAD & PLUGS	SQUEEZE JOB	
				SIZE 4 1/2	<input type="checkbox"/> DOUBLE	TOOL	TYPE
				WEIGHT	<input type="checkbox"/> SINGLE	DEPTH	
				GRADE	<input type="checkbox"/> SWAGE	TAIL PIPE:	
				THREAD	<input type="checkbox"/> KNOCKOFF	PERF INTERVAL	
				<input type="checkbox"/> NEW <input checked="" type="checkbox"/> USED	TOP <input type="checkbox"/> R <input type="checkbox"/> W	TO	
				DEPTH	BOT <input type="checkbox"/> R <input type="checkbox"/> W	TO	
				CAPACITY 12.3	OTHER	TO	
PRESSURE LIMIT		PSI	BUMP PLUG TO	PSI	MIN		
<input type="checkbox"/> ROTATE		RPM	<input type="checkbox"/> RECIPROCAT	FT	<input type="checkbox"/> CENTRALIZERS NO.		
TIME	PRESSURE		VOLUME	JOB SCHEDULED FOR:			
	TBG. OR D.P.	CASING	PUMPED	TIME: 1500 DATE: 12-11			
				INJECT. RATE	ARRIVED ON LOCATION:		
					TIME: 2100 DATE: 12-11		
					LEFT LOCATION:		
					DATE:		
SERVICE LOG DETAIL							
Spot Truck + Rig to Well							
Break Circulation							
Start Mixing Cement							
Finished Mixing Cement							
Start Displacement (Water)							
Start Displacement (Mud)							
Plug in Place (1st Plug) (3014)							
Shut Down							
Break Circulation							
Start Mixing Cement							
Finishing Mixing Cement							
Start Displacement							
Plug in Place (2nd Plug) (310)							
Shut Down							
REMARKS: 20SKs on Ground. (SURFACE PLUG, MOUSE AND RAT HOLE)							
SYSTEM CODE	NO. OF SACKS	YIELD CU. FT/SK	COMPOSITION OF CEMENTING SYSTEMS				SLURRY MIXED
1.	65	1.05	Class H.				VOL 12 WT 164
2.							
3.							
BREAKDOWN FLUID		WT.	SACKS MIXED 45		PUMPED 45	PRESSURE MAX:	MIN:
<input type="checkbox"/> HESITATION SO.		<input type="checkbox"/> RUNNING SQ.	CIRCULATION LOST		<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	CEMENT CIRCULATED TO SURF. <input type="checkbox"/> YES <input type="checkbox"/> NO	
BREAKDOWN		PSI	FINAL	PSI	CEMENT LEFT IN PIPE		
WASHED THRU <input type="checkbox"/> YES <input type="checkbox"/> NO		TO	FT.	MEASURED <input checked="" type="checkbox"/> DISPLACEMENT <input type="checkbox"/> WIRELINE	<input checked="" type="checkbox"/> AS PLANNED <input type="checkbox"/> UNAVOIDABLE		
TYPE OF WELL	<input checked="" type="checkbox"/> OIL <input type="checkbox"/> GAS	<input type="checkbox"/> STORAGE <input type="checkbox"/> INJECTION	<input type="checkbox"/> BRINE/WATER <input type="checkbox"/> WILDCAT	CUSTOMER REPRESENTATIVE Jim Henner		DOES CUSTOMER CONSIDER SERVICE:	
						<input checked="" type="checkbox"/> SATISFACTORY <input type="checkbox"/> UNSATISFACTORY <input type="checkbox"/> UNKNOWN	