## NEW MEXICO OIL CONSERVATION COMPLETERS DRAWER DD ARTESIA, NEW MEXICO

	perator Marbuh Energy Corp				Lease				Well #	Well # .	
	cation Well			Section 27		Townst	ip	Range ZZ	County Edd		
	Prilling Contractor Yucca Rotary									,	
	* witness APPROVED CASING PROGRAM										
Si	Size of Hole		Size of Casing		Weight Per Foot		New	or Used	Depth	Sacks Cemen	
	11 85/8		, 	24 <sup>#</sup>				80	Riedy-mix		
	71/8 4 1/2			10:5				1000	250 SX GIFC		
Ca	Casing Data: Surfacejoints ofincn# Grade (Approved) (Rejected) Inspected by Cementing Program										
Su											
1											
In											
Ce											
Size of hole $\frac{578''}{8}$ Size of Casing $\frac{412''}{2}$ Sacks coment required											
	Type of Shoe used only Float collar used insert Btm $3$ jts welded us TD of hole 1020 Set 1020 Feet of 41/2 Inch 10.5 # Grade $J-55$ New-used csg. @ 1020 with 100 sx H sacks near comont around shoe + 150 sax Holl Site additives $5$ # alsonite $Y_4$ # locele $6$ # colt .5 Plug down @ 3845 (AM) (PM) Date 6/25/80										
TD											
Ne											
+   -											
Cement circulated Leo No. of Sacks 15 Cemented by Holliburton Witnessed by Mike Studiet											
									Doiliga		
Te	Temp. Survey ran @(AM) (PM) Datetop cement @ Casing test @(AM) (PM) Date Method UsedWitnessed by										
5											
Me											
Checked for shut off @ (AM) (PM) Date											
	thod used										
4	marks:										
	· · · · · · · · · · · · · · · · · · ·			<b>N</b>				, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·		
	entrolize	~	σα Λ΄	( 00 N'	0001	>>>>	nc ^'		ni	water	

## FIELD REPORT FOR CEMENTING OF WELLS

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