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25 sacks cement at 7300' top of Tubb. 25 sacks cement at ó180' top of Glorieta. 25 sacks cement at base of 8-5/8" casing 4646'. 25 sacks cement in top of 8-5/8" casing stub. 25 sacks cement in base of 13-3/8" casing at 320'. 10 sacks cement in top of 13-3/8" casing at surface, install regulation dry hole marker and clear and level location. Thereby certify that the information above is true and complete to the best of my knowledge and bellef. NED	2) Sacks Cement in	top of 5-1/2" csg stul	0.	-
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25 sacks cement at 6180' top of Glorieta. 25 sacks cementat base of 8-5/8" casing 4646'. 25 sacks cement in top of 8-5/8" casing stub. 25 sacks cement in base of 13-3/8" casing at 320'. 10 sacks cement in top of 13-3/8" casing at surface, install regulation dry hole marker and clear and lovel location. Three Superintendent DATE 12-8-65 THRE Superintendent DATE 12-8-65	25 sacks cement at	7300! top of Tubb.		
25 sacks cementat base of 8-5/8" casing 4646'. 25 sacks cement in top of 8-5/8" casing stub. 25 sacks cement in base of 13-3/8" casing at 320'. 10 sacks cement in top of 13-3/8" casing at surface, install regulation dry hole marker and clear and level location. Thereby certify that the information above is true and complete to the best of my knowledge and bollef. NED	25 sacks cement at	6180' top of Glorieta		
25 sacks cement in top of 8-5/8" casing stub. 25 sacks cement in base of 13-3/8" casing at 320'. 10 sacks cement in top of 13-3/8" casing at surface, install regulation dry hole marker and clear and level location. Thereby certify that the information above is true and complete to the best of my knowledge and bellef. NED	25 sacks cementat)	ase of $8-5/8^{\mu}$ appin-	-	
25 sacks cement in base of 13-3/8" casing at 320'. 10 sacks cement in top of 13-3/8" casing at surface, install regulation dry hole marker and clear and lavel location. Thereby certify that the information above is true and complete to the best of my knowledge and belief. NED	25 spoke commenter	top of $\phi = 1/\phi$.		•
IO sacks cement in top of 13-3/8" casing at surface, install regulation dry hole marker and clear and level location. Thereby certify that the information above is true and complete to the best of my knowledge and belief. NED		cop of o-5/6" casing s	stub.	
IO sacks cement in top of 13-3/8" casing at surface, install regulation dry hole marker and clear and level location. Thereby certify that the information above is true and complete to the best of my knowledge and belief. NED	25 sacks cement in	base of 13-3/8" casing	g at 320'.	
All C1952 All LAVEL LOCATION. I hereby certify that the information above is true and complete to the best of my knowledge and ballef. NED	10 sacks cement in	top of 13-3/8" casing	at surface, install r	egulation dry hole marker
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Grig&2cc: GUC Hobbs, cc: Regional Office, cc: file