NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

Indicate Nature of Report by Checking Below

REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TO CASING SHUT-OFF		RT ON IRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLET OPERATION	ION REPO	PRT ON r)	
	April 6, 19	15 5	Farmington,	New Mexico
Following is a report on the work	done and the results obtained under to	ne heading noted above		ia.e.
El Paso Natural Gas Company (Company or Operator)		Hubbard		
Great Western Dril	ling Company Well No	^	SW W 1/4 c	30 of Sec.
29W 11W	Blanco	Pool	San Juan	County
	March 21 1055		•	County.
The Dates of this work were as folows:	32, 2///		•••••	
Notice of intention to do the work (was) (was not) submitted on Form C-102 o	n		
		(Cross out in	correct words)	
		ND RESULTS ORTA	INED	
) (was not) obtained. LED ACCOUNT OF WORK DONE A	AND RESULTS OBTAI	INED	
Total Depth 5290'. Ban 25 joints 7', 23#, for a total of 164 joint regular cement, 250# F1	LED ACCOUNT OF WORK DONE A 3-55 casing (998') and 139 ts (5280') set at 5290' wi	joints 7", 20#,	J-55 casing (
Total Depth 5290'. Ran 25 joints 7', 23#, for a total of 164 jein	LED ACCOUNT OF WORK DONE A 3-55 casing (998') and 139 ts (5280') set at 5290' wi	joints 7", 20#,	J-55 casing (
Total Depth 5290'. Ran 25 joints 7', 23#, for a total of 164 jein regular cement, 250# F1 Held 1000# 30 minutes.	LED ACCOUNT OF WORK DONE A 3-55 casing (998') and 139 ts (5280') set at 5290' wi	joints 7", 20#,	J-55 casing (
Total Depth 5290'. Ran 25 joints 7', 23#, for a total of 164 jein regular cement, 250# F1 Held 1000# 30 minutes.	LED ACCOUNT OF WORK DONE A 3-55 casing (998') and 139 ts (5280') set at 5290' wi	joints 7", 20#,	J-55 casing (
Total Depth 5290'. Ran 25 joints 7', 23#, for a total of 164 jein regular cement, 250# F1 Held 1000# 30 minutes.	LED ACCOUNT OF WORK DONE A 3-55 casing (998') and 139 ts (5280') set at 5290' wi	joints 7", 20#,	J-55 casing (
Total Depth 5290'. Ran 25 joints 7', 23#, for a total of 164 jein regular cement, 250# F1 Held 1000# 30 minutes.	LED ACCOUNT OF WORK DONE A 3-55 casing (998') and 139 ts (5280') set at 5290' wi	joints 7", 20#,	J-55 casing (
Total Depth 5290'. Ran 25 joints 7', 23#, for a total of 164 jein regular cement, 250# F1 Held 1000# 30 minutes.	LED ACCOUNT OF WORK DONE A 3-55 casing (998') and 139 ts (5280') set at 5290' wi	joints 7", 20#,	J-55 casing (
Total Depth 5290'. Ban 25 joints 7', 23#, for a total of 164 jein regular cement, 250# F1 Held 1000# 30 minutes. Top of cement by temper	LED ACCOUNT OF WORK DONE A 3-55 casing (998') ami 139 ts (5280') set at 5290' wi occle and 4% Gel. ature survey 3060'.	joints 7", 20#, th 250 sacks Po	J-55 casing (
Total Depth 5290'. Pan 25 Joints 7', 23#, for a total of 164 jein regular cement, 250# F1 Held 1000# 30 minutes. Top of cement by temperature of the second secon	J-55 casing (998') amil 139 ts (5280') set at 5290' will occle and 4% Gel. ature survey 3060'.	joints 7", 20#, th 250 sacks Po	J-55 casing (maix and 250 s Petrolet	m Engineer
Total Depth 5290'. Pan 25 Joints 7', 23#, for a total of 164 jein regular cement, 250# F1 Held 1000# 30 minutes. Top of cement by temperature of the second secon	J-55 casing (998') ami 139 ts (5280') set at 5290' wi ocele and 4% Gel. ature survey 3060'. El Paso Natural (Company COMMISSION I heret to the	joints 7", 20#, th 250 sacks Po	J-55 casing (maix and 250 s Petrolet	m Engineer
Total Depth 5290'. Ban 25 joints 7', 23#, for a total of 164 jein regular cement, 250# F1 Held 1000# 30 minutes. Top of cement by temper (Name) Approved: OIL CONSERVATION (J-55 casing (998') ami 139 ts (5280') set at 5290' wi ocele and 4% Gel. ature survey 3060'. COMMISSION I here to the y C. Arnold Name.	Joints 7", 20#, th 250 sacks Po	J-55 casing (maix and 250 s Petrolet	m Engineer
Total Depth 5290'. Pan 25 Joints 7', 23#, for a total of 164 jein regular cement, 250# F1 Held 1000# 30 minutes. Top of cement by temper Witnessed by D. C. Jehnste (Name) Approved: OIL CONSERVATION (Original Signed Emer	J-55 casing (998') ami 139 ts (5280') set at 5290' wi ocele and 4% Gel. ature survey 3060'. COMMISSION The company to the company COMMISSION The company The comp	joints 7", 20#, th 250 sacks Po	J-55 casing (Emix and 250 s Petrole (Title) ation given above is tra	m Engineer