NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS
(Submit to appropriate District Office as per Commission Rule 1106)

| DATE WORK PERFORMED 6-7-5 This is a Report of: (Check approp Beginning Drilling Operati Plugging Detailed account of work done, naturally sacks regular % gel, 100 sx. neat count at 1385. Sed 5-1/2" casing and BOP with 1000% cement out at 5:15 P. N. 6-8-56 to 3 | oriate blockions ire and questal of 397 ement. Pl | POOL ck) antity of | Remedi Other material | s of Test of Cial Work | esults obtain |
|---|---|--|---|--|---------------|
| DATE WORK PERFORMED This is a Report of: (Check approp Beginning Drilling Operati Plugging Detailed account of work done, natu 103 joints of 5-1/2" casing for a to sacks regular 8% gel, 100 ax. neat count at 1385". Let 5-1/2" casing and BOP with 1000# | oriate blockions ire and questal of 397 ement. Pl | POOL | Results Remedi | s of Test of Cial Work | Casing Shut-o |
| This is a Report of: (Check approp Beginning Drilling Operati Plugging Detailed account of work done, natu 103 joints of 5-1/2" casing for a to sacks regular % gel, 100 ax. neat exist at 1385". ed 5-1/2" casing and BOP with 1000# | oriate blockions ire and questal of 397 ement. Pl | nantity of | Remedi Other material | s of Test of Cial Work | esults obtain |
| Beginning Drilling Operati Plugging Detailed account of work done, natu 103 joints of 5-1/2" casing for a to sacks regular 8% gel, 100 ax. neat contact at 1385". ed 5-1/2" casing and BOP with 1000# | ions ire and qu tal of 397 ement. Pl | nantity of | Remedi Other material | ial Work Is used and r | esults obtain |
| Plugging Detailed account of work done, natural 103 joints of 5-1/2" casing for a to sacks regular 8% gel, 100 ax. neat exist at 1385. ed 5-1/2" casing and BOP with 1000# | tal of 397 | 76.551 | Other material | s used and r | esults obtain |
| Plugging Detailed account of work done, natural 103 joints of 5-1/2" casing for a to sacks regular 8% gel, 100 ax. neat exist at 1385. ed 5-1/2" casing and BOP with 1000# | tal of 397 | 76.551 | Other material | s used and r | esults obtain |
| Detailed account of work done, naturally joints of 5-1/2" casing for a to sacks regular 8% gel, 100 sx. neat count at 1385. ed 5-1/2" casing and BOP with 1000# | tal of 397 ement. Pl | 76.551 | material | ea here 100.9 | esults obtain |
| 103 joints of 5-1/2" casing for a to sacks regular 8% gel, 100 ax. neat count at 1385. ed 5-1/2" casing and BOP with 1000# | tal of 397 ement. Pl | 76.551 | et at 308 | ea here 100.9 | esults obtain |
| 103 joints of 5-1/2" casing for a to sacks regular 8% gel, 100 ax. neat count at 1385. ed 5-1/2" casing and BOP with 1000# | tal of 397 ement. Pl | 76.551 | et at 308 | ea here 100.9 | COUNTRY COURT |
| | ORSI. TAR | utes. No | drap in | Dressure. Dr | -7-56. Top o |
| | 9881. Tes | sted casin | g with 10 | 00#. No dro | o in pressure |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| FILL IN BELOW FOR REMEDIAL V | WORKRE | PORTS C | NLY | The special district of the second section of the section of the section of the second section of the s | |
| Original Well Data: | | 1988-19 | Topic Citi Annual ener Bels | | |
| DF Elev. TD PBD | Ŧ | Prod. Int. | | Compl Da | ate |
| bng. Dia Tbng Depth Cil Sta | | tring Dia | | | |
| Perf Interval (s) | | | | | |
| Open Hole Interval P | roducing | Formatio | n (s) | | |
| | racional removagamente un religio de la registra escula est percisio (des esperante). | on which the state on the state of the state | | alle proposition of the contract of the contra | |
| RESULTS OF WORKOVER: | | | BEF | ORE | AFTER |
| Date of Test | | | | | |
| Oil Production, bbls. per day | | | - Prote myse management | The state of the s | |
| Gas Production, Mcf per day | | | | Unage y separat took faccories | |
| Water Production, bbls. per day | | | «"Officierrangens» the privates | Acting and Control of the Control of | |
| Gas-Oil Ratio, cu. ft. per bbl. | | | *************************************** | · · · · · · · · · · · · · · · · · · · | |
| Gas Well Potential, Mcf per day | | | A-4 | www. | |
| Witnessed by B zerome | | 77 | | | |
| Tool Pusher | войня посточности, «сейшьезан» стагор | HUMBLe | Oil & Rei | Company (Company | |
| OIL CONSERVATION COMMISS | ab | | e and co | the informa | tion given |
| Name . M. XIII | | | ~ 1 11 / | | |
| Name | / Po | sition | Agent | barre . | |