NEW MEXICO STATE LAND OFFICE

OFFICE OF THE STATE GEOLOG...T

SANTA FE, NEW MEXICO

MISCELLANEOUS REPORTS ON WELLS

Submit this report in duplicate to the State Geologist or proper Oil and Gas Inspector within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of water shut-off, result of abandonment of well, and other important operations, even though the work was witnessed by the State Geologist or Oil and Gas Inspector. Reports on minor operations need not be signed and sworn to before a notary public, but such operations should be witnessed by an Oil and Gas inspector if possible

REPORT ON BEGINNING DRIRLLING OPERATIONS	REPORT ON DEEPENING WELL
REPORT ON RESULT OF SHOOTING WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING
EPORT ON RESULT OF TEST OF WATER SHUT-OFF	REPORT ON REPAIRING WELL
EPORT ON RESULT OF ABANDONMENT	Report of Plugging Back well.
OF WELL	Hobbs, New Mexico. Sept. 12, 1935.
	Place Date
Mr E.H. Wells State Geolog	gist,
Santa Fe, N. Mex.	the mosulty obtained under the heading noted above
h. Gyps v Oil Company Vinsan-Rema	the results obtained under the heading noted above Well No 1 in
Company of Operator of Sec.	T 28s , R 36e N. M. P.
JalOil Field,	County
The dates of this work were as follows:	lugged back 7-24-35 Tested 9-11-35.
Notice of intention to do the work was	senst) sumbitted on Form SG
July 20th 19 35, and approval of	of the proposed plan was (************************************
out incorrect words.)	
	τε τιατά έλτη υπέτιι πε αυπείλινιι
DETAILED ACCOUNT OF WOR	RK DONE AND RESULTS OBTAINED
Well was comented back with 30 sacks ecomented with 10 Sax which filled backsment to 3180°. After this was done, the	by Halliburton, filled back to 3119° and was to 3100°. Then received orders to drill one wall was tubed with 3" Tubing with packet
Well was comented back with 30 sacks recemented with 10 Sax which filled back rement to 3180°. After this was done, the	by Halliburton, filled back to 3119° and we to 3100°. Then received orders to drill one wall was tubed with 3" Tubing with packs
Well was comented back with 30 sacks recemented with 10 Sax which filled backsement to 3180°. After this was done, the	by Halliburton, filled back to 3119° and was to 3100°. Then received orders to drill
Well was comented back with 30 sacks recemented with 10 Sax which filled backs ement to 3180°. After this was done, the et at 3140° and put well to flowing.	by Halliburton, filled back to 3119° and we to 3100°. Then received orders to drill one well was tubed with 3" Tubing with packs
Well was comented back with 30 sacks recomented with 10 Sax which filled back	by Halliburton, filled back to 3119° and we to 3100°. Then received orders to drill one well was tubed with 3" Tubing with packs
Well was comented back with 30 sacks recomented with 10 Sax which filled back sement to 3180°. After this was done, the set at 3140° and put well to flowing.	by Halliburton, filled back to 3119° and we to 3100°. Then received orders to drill one well was tubed with 3" Tubing with packs
Well was comented back with 30 sacks recemented with 10 Sax which filled back sment to 3180°. After this was done, the stat 3140° and put well to flowing. Well was making 100% water Before pluggater plugging back and setting packer	by Halliburton, filled back to 3119° and we to 3100°. Then received orders to drill one wall was tubed with 3" Tubing with packaging back production on well was 165 cil & 8% Water.
Well was comented back with 30 sacks recemented with 10 Sax which filled back sment to 3180°. After this was done, the stat 3140° and put well to flowing. Well was making 100% water Before pluggater plugging back and setting packer. Subscribed and sworn to before me the	by Halliburton, filled back to 3119° and we to 3100°. Then received orders to drill one wall was tubed with 3" Tubing with packaging back production on well was 165 cil & 8% Water.
Well was comented back with 30 sacks recemented with 10 Sax which filled back sement to 3180°. After this was done, the set at 3140° and put well to flowing. Well was making 100% water Before pluggard back and setting packer Subscribed and sworn to before me the	by Halliburton, filled back to 3119° and we to 3100°. Then received orders to drill one well was tubed with 3" Tubing with packs ging back production on well was 165 oil & 8% Water is I hereby swear or affirm that the information given above is true and correct. Name Of Accesses
Well was comented back with 30 sacks recemented with 10 Sax which filled back sement to 3180°. After this was done, the set at 3140° and put well to flowing. Well was making 100% water before pluggered back and setting packer. Subscribed and sworn to before me the sacks and setting packer.	by Halliburton, filled back to 3119° and we to 3100°. Then received orders to drill one well was tubed with 3" Tubing with packaging back production on well was 165 oil & 8% Water is I hereby swear or affirm that the information given above is true and correct. Name District Superintendent
Well was comented back with 30 sacks recemented with 10 Sax which filled back sement to 3180°. After this was done, the set at 3140° and put well to flowing. Well was making 100% water Before pluggard back and setting packer Subscribed and sworn to before me the day of the secure	by Halliburton, filled back to 3119° and we to 3100°. Then received orders to drill one well was tubed with 3" Tubing with package back production on well was 165 cil & 8% Water is I hereby swear or affirm that the information given above is true and correct. Name District Superintendent Position Office Superintendent Gypay 011 Company
Well was comented back with 30 sacks recemented with 10 Sax which filled back sement to 3180°. After this was done, the stat 3140° and put well to flowing. Well was making 100% water Before plugged after plugging back and setting packer. Subscribed and sworn to before me the day of the place of the place of the place. Notary Public Color.	by Halliburton, filled back to 3119° and we to 3100°. Then received orders to drill one well was tubed with 3" Tubing with package of the well was 165 cil & 8% Water of the second of the second of the second orders to drill or the well was 165 cil & 8% Water of the second of the second orders or
Well was comented back with 30 sacks recemented with 10 Sax which filled back sement to 3180°. After this was done, the set at 3140° and put well to flowing. Well was making 100% water before pluggered back and setting packer. Subscribed and sworn to before me the day of the security 193 Check Carry	by Halliburton, filled back to 3119° and we to 3100°. Then received orders to drill one well was tubed with 3" Tubing with package back production on well was 165 cil & 8% Water and given above is true and correct. Name District Superintendent Representing Cypsy Cil Company
Well was comented back with 30 sacks recemented with 10 Sax which filled back sement to 3180°. After this was done, the set at 3140° and put well to flowing. Well was making 100% water Before plugged after plugging back and setting packer. Subscribed and sworn to before me the day of the plugged and sworn to before me the day of the plugged and setting packer. Subscribed and sworn to before me the day of the plugged and the plugged and the day of the day of the plugged and the day of the plugged and the day of the day o	by Halliburton, filled back to 3119° and we to 3100°. Then received orders to drill one well was tubed with 3" Tubing with package of the well was 165 cil & 8% Water of the second of the second of the second orders to drill or the well was 165 cil & 8% Water of the second of the second orders or