

MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

Submit this report in triplicate to the Oil Conservation Commission or its proper agent 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 casing shut-offs, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the commission. Reports on minor other important operations, even though the work was witnessed by an agent of the commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and

rations need not commission. Undicate nature o	of report by checking belo	·w:	
ORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRIN		
PORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING ALTERING CASIN	G OR OTHERWISE	
PORT ON RESULT OF TEST OF CASING	REPORT ON DEEPEN	ING WELL	
SHUT-OFF	Plug back and	perforate cal	ing x
PORT ON RESULT OF PLUGGING OF WELL	in big gas so	اسمهمم	er 2, 1940
Hobbs	New Mexico	Septem	
onta Fe, New Mexico. entlemen: collowing is a report on the work done and the result.	ults obtained under the he	ading noted above	at the
ollowing is a report on the work done and the rest	Took Onimal	Well No.	in the
14 041 COMPGADEA BLOOM DIAIRION	WOOD GEARN		
Combana of Obergoon	m 189 .	R. 365	, N. M. P. M.,
of Section	Les.		County
he dates of this work were as follows: Cemente	a 01 1940 Ca	sing perforate	d Aug 26, 194
otice of intention to do the work was (was not) of approval of the proposed plan was (was not) of DETAILED ACCOUNT OF W	obtained. (Cross out inco /ORK DONE AND RESU	prrect words.) JLTS OBTAINED 1 4035 on 5"	tubing. Out
DETAILED ACCOUNT OF Was and approval of the proposed plan was (NAT MAY) of DETAILED ACCOUNT OF Was 21, 1940. Original T.D. 4155', a ff at 4000', set Baker Cement retained and placed 5 sex 45 Aquagel cement set, swabbed dry and tested dry and test	obtained. (Cross out incomposition of the control o	perrect words.) JLTS OBTAINED at 4035' on 3" pered 70 sex 49 per, Present T.	tubing. Out Aquagel came D. 3905'. Af
DETAILED ACCOUNT OF Was and approval of the proposed plan was (was not) of the propose	obtained. (Cross out incoordance). (Cross out incoordance). (Cross out incoordance). Convex packer set a section of the set of the section of	prrect words.) JLTS OBTAINED 1 4035 on 5"	tubing. Out Aquagel ceme D. 3905'. Af Approx.Intervals
DETAILED ACCOUNT OF Was 121, 1940. Original T.D. 4155', a ff at 4000', set Baker Cement retained and placed 5 sax 46 Aquagel cement set, swabbed dry and tested dry age 26, 1940: Perforated 7" casing as 1940: Bo.Holes Approx.Interval.	canvas packer set a set on top of retain on top of retain of follows: Depth 3670-3660	JLTS OBTAINED at 4035' on 3" bezed 70 sax 49 her, Present T.	tubing. Out Aquagel came D. 3905'. Af Approx.Interval 5" (Mai
DETAILED ACCOUNT OF W ug 21, 1940. Original T.D. 4155', a ff at 4000', set Baker Cement retained elow and placed 5 sax 44 Aquagel cement set, swabbed dry and tested dry ug 26, 1940: Perforated 7" casing as lepth	convas packer set a ser at 3909 and squeent on top of retain y for 1 hour. follows: Depth 3670-3660 36592-3646	JLTS OBTAINED 1 4035' on 3" 1 4035' on 3" 1 4035' on 5"	tubing. Out Aquagel ceme D. 3905'. Af Approx.Intervals
DETAILED ACCOUNT OF Was and approval of the proposed plan was (NA NA COUNT OF Was 21, 1940. Original T.D. 4155', a ff at 4000', set Baker Cement retained and placed 5 sex 46 Aquagel cement set, swabbed dry and tested dry age 26, 1940: Perforated 7" casing as 1940: Mo.Holes Approx.Interval.	canvas packer set set at 3909 and squeent on top of retain for 1 hour. follows: Depth 3670-3660 3645-3630 gas. Shut in press	JLTS OBTAINED 1t 4035' on 3" 1ezed 70 sax 49 1er, Present T. 10.Roles 43 28 sure 1625%.	tubing. Out Aquagel ceme D. 3905'. Af Approx.Interval 6" 5" t Superintend
DETAILED ACCOUNT OF Was proposed plan was (particle) of the particle of th	canvas packer set set at 3909 and squeent on top of retain for 1 hour. follows: Depth 3670-3660 3659-3646 3646-3650 gas. Shut in press Gulf Oil Corporation	JLTS OBTAINED At 4035' on 3" Dezed 70 sax 4/ Aer, Present T. Ho.Holes 43 28 sure 1625/. To refirm that the	tubing. Out Aquagel came D. 3905'. Af Approx.Inter 5" (Mai 6" 5' t Superintend
DETAILED ACCOUNT OF Was not approvaled the proposed plan was (NAT MAY) of DETAILED ACCOUNT OF Was 21, 1940. Original T.D. 4155', a ff at 4000', set Baker Cement retained and placed 5 sax 44 Aquagel comment set, swabbed dry and tested dry and test	obtained. (Cross out inco ORK DONE AND RESU canvas packer set a ar at 3909 and sque ent on top of retain y for 1 hour. follows: Depth 5670-3660 3645-3630 gas. Shut in pres Gulf Oil Company I hereby swee above is true Name	No. Roles Sure 1625/. But or affirm that the and correct.	tubing. Out Aquegel cene D. 3905'. Af Approx.Inter 5" (Nai 6" 5' t Superintend e information give
DETAILED ACCOUNT OF Was proposed plan was (particle) of the particle of th	canvas packer set set at 3909 and squeent on top of retain y for 1 hour. follows: Depth 5670-3660 5659-3646 5645-3650 gas. Shut in press Gulf Oil Company I hereby swee above is true Name Position	No. Roles Bo. Roles Bo. Roles Bor of affirm that the and correct. District Supe	tubing. Out Aquegel cene D. 3905'. Af Approx.Inter 5" (Nai 6" 5' t Superintendi e information give
DETAILED ACCOUNT OF Was not approvaled the proposed plan was (NAT MAY) of DETAILED ACCOUNT OF Was 21, 1940. Original T.D. 4155', a ff at 4000', set Baker Cement retained and placed 5 sax 44 Aquagel comment set, swabbed dry and tested dry and test	obtained. (Cross out incoordance). (Cross out	JLTS OBTAINED At 4035 on 3" Dezed 70 sax 49 Aer, Present T. No. Holes 43 28 sure 1625/. B District Super Compared to the compared to	tubing. Out Aquagel came D. 3905'. Af Approx.Inter 5" (Mai 6" 5' t Superintend give erintendent Lypsy Prodn. I
DETAILED ACCOUNT OF Was not approvaled the proposed plan was (NATION) of DETAILED ACCOUNT OF Was 21, 1940. Original T.D. 4155', a ff at 4000', set Baker Cement retained and placed 5 sex 44 Aquagel cement set, swabbed dry and tested	obtained. (Cross out incoordance). (Cross out	No. Holes Sure 1625/. Bost of the present To the	tubing. Out Aquagel came D. 3905'. Af Approx.Inter 5" (Mai 6" 5' t Superintend give erintendent Lypsy Prodn. I