NEW .EXICO OIL CONSERVATION COM. SION

MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days after the work specified is completed. It should be signed and filed as a report on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, 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.

REPORT ON REGINNING DRILLING OPERATIONS REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL REPORT ON RESULT OF TEST OF CASING SHUT-OFF REPORT ON RESULT OF FLUGGING OF WELL May 31, 1952 Levélland, Texas Date May 31, 1952 Levélland, Texas Place Following is a report on the work done and the results obtained under the heading noted above at the. G. H. Hamill Company or Operator NM/4 of NM/4 Of NM/4 Of NM/4 Of Sec. 35 T 12 N. R. 34 E N. M. P. M. Pool Quay Count The dates of this work were as follows: October 22, 1951 Notice of intention to do the work was (was not) submitted on Form C-102 on and approval of the proposed plan was (was not) submitted on Form C-102 on and approval of the proposed plan was (was not) submitted on Form C-102 on and spot welded in eight places at top of surface casing. To that is welded a 4 foot joint of 4 inch pipe, the top of which extends some the ground as a marker. the bottom of the surface casing (343 feet below ground level), there sacks of cement. There was also set 10 sacks of cement from ground 1 oximately 25 feet below ground level.	Indicate mature of	report by checking below.	
CHEMICAL TREATMENT OF WELL REPORT ON RESULT OF TEST OF CASING SHUT-OFF REPORT ON RESULT OF PLUGGING OF WELL May 31, 1952 Levélland, Texas Place May 31, 1952 Levélland, Texas Place Following is a report on the work done and the results obtained under the heading noted above at the G. H. Hamill Company or Operator NM/4 of NM/4 Of Sec. 35 T. 12 N. R. 34 E N.M.P.M. Pool Quay Count The dates of this work were as follows: October 22, 1951 Notice of intention to do the work was (was not) obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED At inch metal plate was welded to inside thread protector which is seen and spot welded in eight places at top of surface casing. To that is welded a 4 foot joint of 4 inch pipe, the top of which extends some the bottom of the surface casing (343 feet below ground level), there sacks of cement. There was also set 10 sacks of cement from ground 1		REPORT ON REPAIRING WELL	
May 31, 1952 May 31, 1952 Levelland, Texas Place Following is a report on the work done and the results obtained under the heading noted above at the G. H. Hamill Company or Operator My/4 of NW/4 Of Sec. 35 T. 12 N. R. 34 E , N.M.P.R. Pool Quay Count The dates of this work were as follows: October 22, 1951 (Notice of intention to do the work was (was not) submitted on Form C-102 on 19. And approval of the proposed plan was (was not) obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED L/4 inch metal plate was welded to inside thread protector which is seen and spot welded in eight places at top of surface casing. To that its welded a 4 foot joint of 4 inch pipe, the top of which extends some the bottom of the surface casing (343 feet below ground level), there sacks of cement. There was also set 10 sacks of cement from ground 1			RWISE
May 31, 1952 Levelland, Texas Date May 31, 1952 Levelland, Texas Date Flace Following is a report on the work done and the results obtained under the heading noted above at the G. H. Hamill W. H. Tippens Well No. 1 Lease M/4 of NM/4 of Sec. 35 T. 12 N. R. 34 E , N. M. P. R. Pool Quay Count The dates of this work were as follows: October 22, 1951 (Notice of intention to deep was submitted by telephone on October 22, 1951) Notice of intention to do the work was (was not) submitted on Form C-102 on 19 and approval of the proposed plan was (was not) obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED 1/4 inch metal plate was welded to inside thread protector which is seen and spot welded in eight places at top of surface casing. To that is welded a 4 foot joint of 4 inch pipe, the top of which extends some the ground as a marker. the bottom of the surface casing (343 feet below ground level), there sacks of cement. There was also set 10 sacks of cement from ground 19		REPORT ON DEEPENING WELL	
Following is a report on the work done and the results obtained under the heading noted above at the G. H. Hamill W. H. Tippens Well No. 1 Lease Well No. 1 Pool Quay Count The dates of this work were as follows: October 22, 1951 Notice of intention to do the work was (was not) submitted on Form C-102 on and approval of the proposed plan was (was not) obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Af inch metal plate was welded to inside thread protector which is seen and spot welded in eight places at top of surface casing. To that is welded a 4 foot joint of 4 inch pipe, the top of which extends some the ground as a marker. the bottom of the surface casing (343 feet below ground level), there sacks of cement. There was also set 10 sacks of cement from ground in the sacks of the sacks of cement from ground in the sacks of	REPORT ON RESULT OF PLUGGING OF WELL	x	
Following is a report on the work done and the results obtained under the heading noted above at the G. H. Hamill Company or Operator NV /4 of NV /4 of Sec. 35	May 31, 19	Levelland,	Texas
G. H. Hamill Company or Operator W. H. Tippens Lease Well No. 1 Lease N. M. P. M. Pool Quay Count The dates of this work were as follows: October 22, 1951 (Notice of intention to de count) Notice of intention to do the work was (was not) submitted on Form C-102 on 19. and approval of the proposed plan was (was not) obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED L/4 inch metal plate was welded to inside thread protector which is seen and spot welded in eight places at top of surface casing. To that as welded a 4 foot joint of 4 inch pipe, the top of which extends some the ground as a marker. the bottom of the surface casing (343 feet below ground level), there sacks of cement. There was also set 10 sacks of cement from ground level.		Date	Place
The dates of this work were as follows: October 22, 1951 (Notice of intention to do k was submitted by telephone on October 22, 1951) Notice of intention to do the work was (was not) submitted on Form C-102 on 19 and approval of the proposed plan was (was not) obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED At inch metal plate was welded to inside thread protector which is seen and spot welded in eight places at top of surface casing. To that its welded a 4 foot joint of 4 inch pipe, the top of which extends some the ground as a marker. The bottom of the surface casing (343 feet below ground level), there sacks of cement. There was also set 10 sacks of cement from ground level.			
The dates of this work were as follows: October 22, 1951 (Notice of intention to deal was submitted by telephone on October 22, 1951) Notice of intention to do the work was (was not) submitted on Form C-102 on and approval of the proposed plan was (was not) obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED L/4 inch metal plate was welded to inside thread protector which is seen and spot welded in eight places at top of surface casing. To that its welded a 4 foot joint of 4 inch pipe, the top of which extends some the ground as a marker. the bottom of the surface casing (343 feet below ground level), there sacks of cement. There was also set 10 sacks of cement from ground level.	G. H. Hamill W.	H . Tippens Well No. 1	in t
The dates of this work were as follows: October 22, 1951 (Notice of intention to do k was submitted by telephone on October 22, 1951) Notice of intention to do the work was (was not) submitted on Form C-102 on and approval of the proposed plan was (was not) obtained (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED L/4 inch metal plate was welded to inside thread protector which is seen and spot welded in eight places at top of surface casing. To that is welded a 4 foot joint of 4 inch pipe, the top of which extends some the ground as a marker. the bottom of the surface casing (343 feet below ground level), there sacks of cement. There was also set 10 sacks of cement from ground level.	W/4 of NW/4 of Sec. 35	, T. 12 N. , R. 34 E	, N. M. P. 1
The dates of this work were as follows: October 22, 1951 (Notice of intention to do k was submitted by telephone on October 22, 1951) Notice of intention to do the work was (was not) submitted on Form C-102 on			
	and approval of the proposed plan was (was not) obtained. (ODETAILED ACCOUNT OF WORLD'S and spot welded in eight places	Cross out incorrect words.) EK DONE AND RESULTS OBTAINED inside thread protector W at top of surface casing.	hich is sc To that
	and approval of the proposed plan was (was not) obtained. (DETAILED ACCOUNT OF WOR A inch metal plate was welded to ar and spot welded in eight places s welded a 4 foot joint of 4 inch the ground as a marker. the bottom of the surface casing sacks of cement. There was also	Cross out incorrect words.) EX DONE AND RESULTS OBTAINED inside thread protector w at top of surface casing. pipe, the top of which ex (343 feet below ground lev set 10 sacks of cement fro	hich is so To that tends some
	and approval of the proposed plan was (was not) obtained. (DETAILED ACCOUNT OF WOR A/4 inch metal plate was welded to ar and spot welded in eight places Is welded a 4 foot joint of 4 inch the ground as a marker. the bottom of the surface casing sacks of cement. There was also	Cross out incorrect words.) EX DONE AND RESULTS OBTAINED inside thread protector w at top of surface casing. pipe, the top of which ex (343 feet below ground lev set 10 sacks of cement fro	hich is sc To that tends some
Witnessed by	and approval of the proposed plan was (was not) obtained. (DETAILED ACCOUNT OF WOR 1/4 inch metal plate was welded to ar and spot welded in eight places is welded a 4 foot joint of 4 inch the ground as a marker. the bottom of the surface casing sacks of cement. There was also roximately 25 feet below ground le	Cross out incorrect words.) EX DONE AND RESULTS OBTAINED inside thread protector W at top of surface casing. pipe, the top of which ex (343 feet below ground lev set 10 sacks of cement fro vel.	hich is so To that tends some el), there m ground l
Name Company Title	and approval of the proposed plan was (was not) obtained. (DETAILED ACCOUNT OF WOR A/4 inch metal plate was welded to ar and spot welded in eight places is welded a 4 foot joint of 4 inch the ground as a marker. the bottom of the surface casing sacks of cement. There was also coximately 25 feet below ground le Witnessed by Name Name	Cross out incorrect words.) EK DONE AND RESULTS OBTAINED inside thread protector wat top of surface casing. pipe, the top of which ex (343 feet below ground leves to sacks of cement frowel. Company I hereby swear or affirm that the information of the sacks of th	hich is so To that tends some el), there m ground]
APPROVED: I hereby swear or affirm that the information given about	and approval of the proposed plan was (was not) obtained. (DETAILED ACCOUNT OF WORE A/4 inch metal plate was welded to ar and spot welded in eight places as welded a 4 foot joint of 4 inch the ground as a marker. the bottom of the surface casing sacks of cement. There was also roximately 25 feet below ground le Witnessed by	Cross out incorrect words.) EK DONE AND RESULTS OBTAINED inside thread protector wat top of surface casing. pipe, the top of which ex (343 feet below ground leves to sacks of cement frowel. Company I hereby swear or affirm that the information is true and correct. Name	hich is so To that tends some el), there m ground l
APPROVED: OIL CONSERVATION COMMISSION Name Name Position Company I hereby swear or affirm that the information given about is true and correct. Name OWNER	and approval of the proposed plan was (was not) obtained. (DETAILED ACCOUNT OF WOR A/4 inch metal plate was welded to ar and spot welded in eight places as welded a 4 foot joint of 4 inch the ground as a marker. the bottom of the surface casing sacks of cement. There was also coximately 25 feet below ground le Witnessed by	Cross out incorrect words.) EK DONE AND RESULTS OBTAINED inside thread protector w at top of surface casing. pipe, the top of which ex (343 feet below ground lev set 10 sacks of cement fro vel. Company I hereby swear or affirm that the infor is true and correct Name Position Covener Representing	hich is so To that tends some el), there m ground]