

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOSBS OFFICE OCC

MISCELLANEOUS REPORTS ON WELLS UN 2 PM 3:05

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.

Following is a report on the work done and the results obtained under the heading noted above at the SOUTHERN CALIFORNIA PETROLEUM CORPORATION Haynes & V-T Drilling Co. , Well No. 6 in the .NE. 1/4 .NE. 1/4 of Sec. (Contractor) 1. 24S., R. 36E., NMPM. Undesignated Pool, Lea The Dates of this work were as follows: 5/29 - 5/31/54 C-101 Notice of intention to do the work (was) (was pur) submitted on Form Cau2 on. (Cross set incorrect words) and approval of the proposed plan (was) (was pur) submitted on Form Kelly Bushing. Ran 8-5/8" casing to 280' and cemented with 150 sax cement plus 2 sax caldic chloride, solid to surface. WO.C. 24 hours. Closed rams and pressured up on 8-5/8" cas with 750# for 30 minutes. Held OK - now drilling ahead. Witnessed by. A.T. Mannon SO.CAL. PET. CORP. Petroleum Engin (Title)	
Fellowing is a report on the work done and the results obtained under the heading noted above at the SOUTHERN CALIFORNIA PETROLEUM CORPORATION Company or operator) Haynes & V—T Drilling Co. , Well No. 6 in the NE /4 NE /4 of Sec. Contractor) Lea The Dates of this work were as folows: 5/29 - 5/31/54. Notice of intention to do the work (was) (was pay) submitted on Form Calid2 on Coross out incorrect words) and approval of the proposed plan (was) (was about obtained. Detailed Account of Work Done and Results Obtained Drilled The hole to 280' from Kelly Bushing. Ran 8-5/8" casing to 280' and cemented with 150 sax cement plus 2 sax caldical chloride, solid to surface. WO.C. 24 hours. Closed rams and pressured up on 8-5/8" cas with 750# for 30 minutes. Held OK - now drilling ahead. Witnessed by A.T. Mannon SO. CAL. PET. CORP, Petroleum Engin (Name) I hereby certify that the information given above is true and to the best of my knowledge.	
Following is a report on the work done and the results obtained under the heading noted above at the SOUTHERN CALIFORNIA PETROLEUM CORPORATION Dunn (Company or Operator) Haynes & V.T. Drilling Co. , Well No. 6 in the NE. 4 NE. 4 of Sec. (Contractor) Lea The Dates of this work were as follows: 5/29 - 5/31/54 Cotice of intention to do the work (was) (was not) submitted on Form Califo on Cross out neutrect words) and approval of the proposed plan (was) (was not) obtained. Detailed Account of Work Done and Results Obtained Drilled Thole to 280' from Kelly Bushing. Ran 8-5/8" casing to 280' and cemented with 150 sax cement plus 2 sax caldi chloride, solid to surface. Wo.C. 24 hours. Closed rams and pressured up on 8-5/8" cas with 750# for 30 minutes. Held OK - now drilling ahead. Witnessed by A.T. Mannon So. CAL. PET. CORP. Petroleum Engin (Company) (Title) I hereby certify that the information given above is true and to the best of my knowledge.	
Following is a report on the work done and the results obtained under the heading noted above at the SOUTHERN CALIFORNIA PETROLEUM CORPORATION (Company or Operator) Haynes & V-T Drilling Co., Well No. 6 in the NE. 4 NE. 4 of Sec. (Contractor) Lea The Dates of this work were as follows: 5/29 - 5/31/54 Cotice of intention to do the work (was) (was pot) submitted on Form Calib2 on (Cross out incorrect words) and approval of the proposed plan (was) (was pot) obtained. Detailed AT hole to 280' from Kelly Bushing. Ran 8-5/8" casing to 280' and cemented with 150 sax cement plus 2 sax caldichloride, solid to surface. Wo.C. 24 hours. Closed rams and pressured up on 8-5/8" cas with 750# for 30 minutes. Held OK - now drilling ahead. Witnessed by A.T. Mannon So. CAL. PET. CORP. Petroleum Engin (Company) (Title) I hereby certify that the information given above is true and to the best of my knowledge.	:88
Haynes & V_T Drilling Co. Well No. 6 in the NE 1/4 NE 1/4 of Sec. (Contractor) 1. 24S R 36E NMPM, Undesignated Pool, Lea The Dates of this work were as follows: 5/29 - 5/31/54 C-101 May 26 Cross out incurred words) Indicated at hole to 280' from Kelly Bushing. Ran 8-5/8" casing to 280' and cemented with 150 sax cement plus 2 sax caldichloride, solid to surface. WO.C. 24 hours. Closed rams and pressured up on 8-5/8" cas with 750# for 30 minutes. Held OK - now drilling ahead. Witnessed by A.T. Mannon SO. CAL. PET. CORP. Petroleum Engin (Company) I hereby certify that the information given above is true and to the best of my knowledge.	
The Dates of this work were as folows: 5/29 - 5/31/54 C-101	
The Dates of this work were as folows: 5/29 - 5/31/54 C-101 May 26 Notice of intention to do the work (was) (was por) submitted on Form CaU2 on Cross out incorrect words) and approval of the proposed plan (was) (was por) obtained. Detailed Account of Work Done and Results Obtained	24 ,
Notice of intention to do the work (was) (was per) submitted on Form C_102 on	
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Drilled Thole to 280' from Kelly Bushing. Ran 8-5/8" casing to 280' and cemented with 150 sax cement plus 2 sax caldichloride, solid to surface. WO.C. 24 hours. Closed rams and pressured up on 8-5/8" cas with 750# for 30 minutes. Held OK - now drilling ahead. Witnessed by	
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Drilled Thole to 280' from Kelly Bushing. Ran 8-5/8" casing to 280' and cemented with 150 sax cement plus 2 sax caldichloride, solid to surface. WO.C. 24 hours. Closed rams and pressured up on 8-5/8" cas with 750# for 30 minutes. Held OK - now drilling ahead. Witnessed by	19 54
Drilled I hole to 280' from Kelly Bushing. Ran 8-5/8" casing to 280' and cemented with 150 sax cement plus 2 sax caldichloride, solid to surface. W.O.C. 24 hours. Closed rams and pressured up on 8-5/8" cas with 750# for 30 minutes. Held OK - now drilling ahead. Witnessed by	,
wo.c. 24 hours. Closed rams and pressured up on 8-5/8" cas with 750# for 30 minutes. Held OK - now drilling ahead. Witnessed by A.T. Mannon SO.CAL. PET. CORP. Petroleum Engin (Name) (Company) (Title) Approved: I hereby certify that the information given above is true and to the best of my knowledge.	
Witnessed by A.T. Mannon SO. CAL. PET. CORP. Petroleum Engin (Company) (Title) Approved: OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and to the best of my knowledge.	
(Name) (Company) (Title) Approved: I hereby certify that the information given above is true and to the best of my knowledge.	T118
(Name) (Company) (Title) Approved: I hereby certify that the information given above is true and to the best of my knowledge.	
(Name) (Company) (Title) Approved: I hereby certify that the information given above is true and to the best of my knowledge.	
(Name) (Company) (Title) Approved: I hereby certify that the information given above is true and to the best of my knowledge.	
OIL CONSERVATION COMMISSION to the best of my knowledge.	er
Vama Vallanden	comple t e
(Noma)	
Position Division Engineer Engineer District Representing SO. CAL. PET. CORP.	
(Title) Address Box 1071, Midland, Texas	