OIL CONSERVATION COMMISSION Santa Fe, New Mexico



Sumbit 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 off, result of plugging of well, and 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 Regulations of the Commission.

Indicate nature of			
EPORT ON BEGINNING DRILLING OPERA-	REPORT	ON REPAIRING WELL	
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		ON PULLING OR OTHE ERING CASING	RWISE
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT	ON DEEPENING WELL	
EPORT ON RESULT OF PLUGGING OF WELL			
September 7,	1947	Monument, New	
IL CONSERVATION COMMISSION, ANTA FE, NEW MEXICO. entlemen:	Date		Place
ollowing is a report on the work done and the results of Amerada Petroleum Corporation	obtained under th	e heading noted above at t	he
Company or Operator	Lease	weii No.	In the
nwi Swi of Sec. 15	, T229	, R	, N. M. P. M.,
Proper Drinkard Field, Lea			County.
ne dates of this work were as follows:	September	5,6, 1947.	
75° Total Depth, Lime. 6473° Drilled of cement at 2900°, 87% of calculated in hole with 4-3/4° bit and	Out Depth. Reated fill. Midrilled out	RESULTS OBTAINED in temperature surve ippled up 5½"casing, cement from 6392° t	picked up tumin o 6473°. Tested
75: Total Depth, Lime. 6473: Drilled	RK DONE AND Out Depth. Re ated fill. M: drilled out before and a: 432!- 6472!, ang and Pitt on top and le aced mud with wed and swab merada Petro	RESULTS OBTAINED in temperature surveing temperature surveing temperature surveing temperature from 6392° to the drilling comment 160 shots. Ran total sourgest Tubing (botal 150 barrels of oil of 138.69 bbls. oil temperation company	picked up tuming of 6473. Tested and was OK. I of 206 joints tom 5 jts. seeon e on bottom bull and started swan, 2/10%BS, no water Title
DETAILED ACCOUNT OF WO 175° Total Depth, Lime. 6473° Drilled of cement at 2900°, 87% of calculation went in hole with 4-3/4° bit and casing with 1000# for 30 minutes Perforated with Lane Wells from 6 2° EUE, 4.7#, J-55, R-2, 8-RT, Sp hand) with 2-8° and 1-4° nipples plugged and swung at 6469°. Displat 12 noon 9-6-47. In 19 hrs, flex Titnessed by K.V.Stephenson Name Subscribed and sworn before me this.	Out Depth. Reated fill. Midrilled out before and at 432'- 6472', ang and Pitton top and leaced mud with wed and swab merada Petro. I hereby swed is true and out the swall strue and out the swall swall strue and out the swall swall strue and out the swall swall strue and out the swall swall strue and out the swall strue and out the swall sw	results obtained in temperature surve ippled up 5½ casing, cement from 6392' to ter drilling cement 160 shots. Ran total burg SS Tubing (botal perforated nipple 150 barrels of oil bed 138.69 bbls. oil leum Corporation company	picked up tuming of 6473. Tested and was OK. I of 206 joints tom 5 jts. seeon e on bottom bull and started swan, 2/10%BS, no water Title
DETAILED ACCOUNT OF WO 1.75° Total Depth, Lime. 64.73° Drilled of cement at 2900°, 87% of calculation went in hole with 4-3/4° bit and casing with 1000# for 30 minutes. Perforated with Lane Wells from 6 2° EUE, 4.7#, J-55, R-2, 8-RT, Sp. hand) with 2-8° and 1-4° nipples plugged and swung at 64.69°. Displat 12 noon 9-6-47. In 19 hrs, flevitnessed by K.V.Stephenson Name	Out Depth. Reated fill. Midrilled out before and as 432! - 6472!, ang and Pitt on top and leaced mud with wed and swab merada Petro. I hereby swe is true and out of the swap is true and out of the	results obtained in temperature surve ippled up 5½ casing, cement from 6392' to ter drilling cement 160 shots. Ran total burg SS Tubing (botal perforated nipple 150 barrels of oil bed 138.69 bbls. oil leum Corporation company	picked up tuming of 6473. Tested and was OK. I of 206 joints tom 5 jts. seeon e on bottom bull and started swan, 2/10%BS, no water Title
DETAILED ACCOUNT OF WO 175° Total Depth, Lime. 6473° Drilled of cement at 2900°, 87% of calculation went in hole with 4-3/4° bit and casing with 1000# for 30 minutes Perforated with Lane Wells from 6 2° EUE, 4.7#, J-55, R-2, 8-RT, Sp hand) with 2-8° and 1-4° nipples plugged and swung at 6469°. Displat 12 noon 9-6-47. In 19 hrs, flex Titnessed by K.V.Stephenson Name Subscribed and sworn before me this.	Out Depth. Reated fill. Midrilled out before and as 432'- 6472', ang and Pitton top and leased mud with med and swab merada Petro. I hereby swe is true and out on the swab merada Petro. Name Position	results obtained in temperature survey to temperature survey to the temperature survey to the temperature survey to the drilling coment 160 shots. Ran total to the temperature of the temperature of the temperature to the temperature of the t	picked up tuming of 6473. Tested and was OK. 1 of 206 joints tom 5 jbs. seconds on bottom bull and started swarf of Foreman Title mation given above Corporation
DETAILED ACCOUNT OF WO 175° Total Depth, Lime. 6473° Drilled of cement at 2900°, 87% of calculation went in hole with 4-3/4° bit and casing with 1000# for 30 minutes Perforated with Lane Wells from 6 2° EUE, 4.7#, J-55, R-2, 8-RT, Sp hand) with 2-8° and 1-4° nipples plugged and swung at 6469°. Displat 12 noon 9-6-47. In 19 hrs, flex Titnessed by K.V.Stephenson Name Subscribed and sworn before me this.	Out Depth. Reated fill. Midrilled out before and as 432'- 6472', ang and Pitton top and leased mud with med and swab merada Petro. I hereby swe is true and out on the swab merada Petro. Name Position	results obtained in temperature surve ippled up 5½ casing, cement from 6392 to the drilling cement 160 shots. Ran total burg SS Tubing (bot 3' perforated nipple 150 barrels of oil bed 138.69 bbls. oil leum Corporation company ar or affirm that the information or correct. Asst. Dist. Supt. Amerada Petroleum	picked up tuming of 6473. Tested and was OK. 1 of 206 joints tom 5 jts. secondle on bottom bull and started swater and swater and started swater and started swater and started swater and started swater and s