## OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

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 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.

signed and sworm to men	ore a notary public. See additional Indicate nature of re	eport by checking below.	
REPORT ON BEGINN	ING DRILLING OPERA-	REPORT ON REPAIRING W	ELL
REPORT ON RESULT ( ICAL TREATMENT	OF SHOOTING OR CHEM- OF WELL	REPORT ON PULLING OR ALTERING CASING	OTHERWISE
REPORT ON RESULT SHUT-OFF	r OF TEST OF CASING	REPORT ON DEEPENING	WELL
REPORT ON RESULT	OF PLUGGING OF WELL		
		Jennary 22, 1951 Date	Autoc, New Mexic
OIL CONSERVATION SANTA FE, NEW ME Gentlemen:	XICO		
Following is a report on	the work done and the results ob	tained under the heading noted abo	ve at thein the
Com	nany or Operator	Lease	
SEA SEA	of Sec24	_, -	11W , N. M. P. M.,
Wildest	Field	San Juan	County.
	James at Sallaway	y 21, 1951	
Notice of intention to	do the work was (	mitted on Form C-102 on	-
:	DETAILED ACCOUNT OF WOR	ined. (Cross out incorrect words.)  K DONE AND RESULTS OBTAIN	
Hell s from 4 out at Rocked	hot at 4:37 PM January 2 950' to 4730'. Hele bri that point. Production and blow well for 16 km	k DONE AND RESULTS OBTAIN 11, 1951 with 680 qts. nit 14ged after shot at 4800'. 1 before shot gauged at 54 15. after shot. Estimated 16. ft. Slight spray of 16. He water present after	troglycerin Cleening 7,000 ca. ft. I production connete water
Hell s from 4 out at Rocked 16 hrs detect	hot at 4:37 PM January 2 950' to 4730'. Hele bri that point. Production and blow well for 16 hs after shot - 2,125,000 ed for 9 hours after sho	K DONE AND RESULTS OBTAIN 11, 1951 with 680 qts. nit 14ged after shot at 4800'. 1 before shot gauged at 54 15s. after shot. Estimated 15s. after shot. Estimated 15s. 15s. Slight spray of 15s. 30 water present after San Juan Service Co.	troglycerin Cleaning 7,000 ca. ft. production connete water by 16 hrs. Owner
Hell s from 4 eut at Rocked 16 hrs detect	hot at 4:37 PM January 2 950' to 4730'. Hele bri that point. Production and blow well for 16 km	k DONE AND RESULTS OBTAIN 11, 1951 with 680 qts. nit ldged after shot at 4800'. 1 before shot gauged at 54 10. after shot. Estimated on. ft. Slight spray of 11. He water present after	troglycerin Cleening 7,000 ca. ft. production councie water or 16 hrs.
Witnessed by	hot at 4:37 PM January 2 950' to 4730'. Hele bri that point. Production and blow well for 16 ha after shot - 2,125,000 and for 9 hours after sho	It, 1951 with 680 qts. nidded after shot at 4800. It before shot gauged at 5400. It after shot. Estimated en. ft. Slight spray of the water present after shot.  Sen Juan Service Co.  Company  I herely swear or affirm that	troglycerin Cleaning 7,000 ca. ft. I production councie water or 16 hrs.  Owner Title
Witnessed bySubscribed and swor	hot at 4:37 PM Jamary 2 950' to 4730'. Hele bri that point. Production and blow well for 16 km after shot - 2,125,000 after 9 hours after sho Lee Cunningham Name	It, 1951 with 680 qts. nidded after shot at 4800's before shot gauged at 500's. After shot. Estimated et. Slight spray of the water present after shot. Some service Co.  Company  I here y swear or affirm that is true and correct.	troglycerin Cleaning 7,000 ca. ft. I production councie water or 16 hrs.  Owner Title
Witnessed by	hot at 4:37 PM January 2 950' to 4730'. Hele bri that point. Production and blow well for 16 ha after shot - 2,125,000 and for 9 hours after sho	It, 1951 with 680 qts. nickled after shot at 4800.  It before shot gauged at 5.  It slight spray of the standard standard shot. Is time to the standard stan	Cleaning 7,000 ca. ft. I production councie water is 16 hrs.  Coner  Title he information given above
Witnessed by	hot at 4:37 PM Jamary 2 950' to 4730'. Hele bri that point. Production and blow well for 16 km after shot - 2,125,000 after 9 hours after sho Lee Cunningham Name	It, 1951 with 680 qts. nickled after shot at 4800.  It before shot gauged at 5.  It stimutes at 5.  It stimutes at 5.  Sen Juan Service Co.  Company  I herely swear or affirm that is true and correct.  Name  Position  Gen. Mgr. & Sa	Cleaning 7,000 ca. ft. 1 production connets water 15 hrs.  Cuner  Title 1 information given above 1
Witnessed by	hot at 4:37 PM Jamary 2 950' to 4730'. Hele bri that point. Production and blow well for 16 km after shot - 2,125,000 after 9 hours after sho Lee Cunningham Name	It. 1951 with 680 cts. nich after shot at 4800's before shot gauged at 50 cts. Attended at 50 cts. At 51 cts. Estimated at 50 cts. He water present after shot. Name Fosition Gan. Mgr. & Su Representing Prime CA1	Cleaning  7,000 ea. ft.  1 production  connete water  1 16 hrs.  Coner  Title  1 information given above  2 t.  Company
Witnessed by	hot at 4:37 PM Jamary 2 950' to 4730'. Hele bri that point. Production and blow well for 16 he after shot - 2,125,000 after 9 hours after sho Lee Cunninghen Name The before me this Jamary 19 51	It is true and correct.  Name  Position  Representing  K DONE AND RESULTS OBTAIN  11, 1951 with 680 qts. nice  12, 1951 with 680 qts. nice  13, 1951 with 680 qts. nice  14, 1951 with 680 qts. nice  15, 1951 with 680 qts	Cleaning  7,000 ea. ft.  1 production  connete water  1 16 hrs.  Coner  Title  1 information given above  1 information given above  2 information given above  2 information given above
Witnessed bySubscribed and swor	hot at 4:37 PM Jamary 2 950' to 4730'. Hele bri that point. Production and blow well for 16 he after shot - 2,125,000 after 9 hours after sho Lee Cunninghon Name  The before me this  Jamary 1951  Close Otal Notary Public	It is true and correct.  Name  Position  Representing  K DONE AND RESULTS OBTAIN  11, 1951 with 680 qts. nice  12, 1951 with 680 qts. nice  13, 1951 with 680 qts. nice  14, 1951 with 680 qts. nice  15, 1951 with 680 qts	Cleaning  7,000 ca. ft.  1 production  connete water  1 16 hrs.  Coner  Title  1 information given above  1 information given above  1 information given above  1 information given above
Witnessed by	hot at 4:37 PM Jamary 2 950' to 4730'. Hele bri that point. Production and blow well for 16 he after shot - 2,125,000 after 9 hours after sho Lee Cunninghon Name  The before me this  Jamary 1951  Close Otal Notary Public	It. 1951 with 680 cts. nich after shot at 4800's before shot gauged at 50 cts. Attended at 50 cts. At 51 cts. Estimated at 50 cts. He water present after shot. Name Fosition Gan. Mgr. & Su Representing Prime CA1	Cleaning  7,000 ca. ft.  1 production  connete water  1 16 hrs.  Const  Title  1 information given above  1 information given above  1 information given above  1 information given above
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