NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

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

	Indicate Nature of Report by Che	ecking Below	
EPORT ON BEGINNING RILLING OPERATIONS	REPORT ON RESULT OF TE OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
EPORT ON RESULT F PLUGGING WELL	REPORT ON RECOMPLETIC OPERATION	REPORT ON (Other)	
		1056 Asha Now Maria	
	January 25.	1956 Astec, New Mexic	
Following is a report on the work	done and the results obtained under tne	heading noted above at the	
Resin Watural Gas	Corporation	Sullivan	
(Company or Op	DI GEOLE)		25
Banner Drilling C (Contractor	Q , Well No	5 in the SW 1/4 W 1/4 of Sec.	······,
291, R.11.1., NMPM.,		Pool, San Juan	.County.
	January 12 - 14, 1956		•
		I	
tice of intention to do the work (was) (washed submitted on Form C-102 on.	October 31 (Cross out incorred work)	19 55
d approval of the proposed plan (was	\ (see not) to obtained		//
d approvation the proposed plant ((yazılığı) obtained.	No Diagram	19
	LED ACCOUNT OF WORK DONE AN	ND RESULTS OBTAINED	<i>)</i> //
	////	ND RESULTS OBTAINED	<i>y</i>
DETAI	LED ACCOUNT OF WORK DONE AN		<i>)</i>
DETAI	LED ACCOUNT OF WORK DONE AN	to a T.D. of 1705 plugged	<i>y</i>
Banner Drilling Co	LED ACCOUNT OF WORK DONE AN drilled with rotary taking log of the wel	to a T.D. of 1705 plugged	
Banner Drilling Coback to 1525 after 1531 feet of 518 c	drilled with rotary taking log of the well camented with 12	to a T.D. of 1703 plugged 11. Shoe set at 1525 run 15 sacks of Cement by 1 using 2 centeralizers, one	
Banner Drilling Co back to 1525 after 1531 feet of 52 c Halliburton 011 We	drilled with rotary taking log of the well asing cemented with 12 ll cementing Company,	to a T.D. of 1703 plugged 11. Shoe set at 1525 run 25 sacks of Cement by using 2 centeralizers, one 11 water shut off. Cement	
Banner Drilling Co back to 1525 after 1531 feet of 52 c Halliburton Oil We set at 1505 and on will set for a min	drilled with rotary taking log of the well asing cemented with 12 ll cementing Company, as set at 1465 feet. A	to a T.D. of 1703 plugged 11. Shoe set at 1525 run 25 sacks of Cement by	
Banner Drilling Co back to 1525 after 1531 feet of 52 c Halliburton 011 We	drilled with rotary taking log of the well asing cemented with 12 ll cementing Company, as set at 1465 feet. A	to a T.D. of 1703 plugged 11. Shoe set at 1525 run 25 sacks of Cement by using 2 centeralizers, one 11 water shut off. Cement	<i>J</i>
Banner Drilling Co back to 1525 after 1531 feet of 52 c Halliburton Oil We set at 1505 and on will set for a min	drilled with rotary taking log of the well asing cemented with 12 ll cementing Company, as set at 1465 feet. A	to a T.D. of 1703 plugged 11. Shoe set at 1525 run 25 sacks of Cement by using 2 centeralizers, one 11 water shut off. Cement	
Banner Drilling Co back to 1525 after 1531 feet of 52 c Halliburton Oil We set at 1505 and on will set for a min	drilled with rotary taking log of the well asing cemented with 12 ll cementing Company, as set at 1465 feet. A	to a T.D. of 1703 plugged 11. Shoe set at 1525 run 25 sacks of Cement by using 2 centeralizers, one 11 water shut off. Cement	
Banner Drilling Co back to 1525 after 1531 feet of 52 c Halliburton Oil We set at 1505 and on will set for a min	drilled with rotary taking log of the well asing cemented with 12 ll cementing Company, as set at 1465 feet. A	to a T.D. of 1703 plugged 11. Shoe set at 1525 run 25 sacks of Cement by using 2 centeralizers, one 11 water shut off. Cement	
Banner Drilling Co back to 1525 after 1531 feet of 52 c Halliburton 011 We set at 1505 and on will set for a mir and san fracing by	drilled with rotary taking log of the well asing cemented with 12 oll cementing Company, as set at 1465 feet. At of 96 hous before dry Halliburton.	to a T.D. of 1703 plugged 11. Shoe set at 1525 run 25 sacks of Cement by using 2 centeralizers, one all water shut off. Cement cilling out with cable tools	
Banner Drilling Co back to 1525 after 1531 feet of 52 c Halliburton 011 We set at 1505 and on will set for a mir and san fracing by	drilled with rotary taking log of the well asing cemented with 12 oll cementing Company, as set at 1465 feet. At of 96 hous before dry Halliburton.	to a T.D. of 1703 plugged 11. Shoe set at 1525 run 25 sacks of Cement by using 2 centeralizers, one 11 water shut off. Cement	<i>y</i>
Banner Drilling Coback to 1525 after 1531 feet of 52 con 1531 feet	drilled with rotary taking log of the well asing cemented with 12 11 Cementing Company, as set at 1465 feet. A 1. of 96 hous before dr Halliburton. Basin Natura (Company)	to a T.D. of 1703 plugged 1. Shoe set at 1525 run 25 sacks of Cement by using 2 centeralizers, one 11 water shut off. Cement 111 ing out with cable tools at Gas Corp. Field. Supt	
Banner Drilling Coback to 1525 after 1531 feet of 52 con 1531 feet	drilled with rotary taking log of the well asing cemented with 12 11 Cementing Company, 12 set at 1465 feet. A 1. of 96 hous before dr Halliburton. Basin Natura (Company)	to a T.D. of 1703 plugged 11. Shoe set at 1525 run 25 sacks of Cement by using 2 centeralizers, one all water shut off. Cement cilling out with cable tools al Gas Corp. Field. Supt	
Banner Drilling Coback to 1525 after 1531 feet of 51 con 153 c	drilled with rotary taking log of the well asing cemented with 12 ll cementing Company, as set at 1455 feet. As of 96 hous before dry Halliburton. Basin Natura (Company)	to a T.D. of 1703 plugged 1. Shoe set at 1525 run 25 sacks of Cement by using 2 centeralizers, one 11 water shut off. Cement 111 ing out with cable tools at Gas Corp. Field. Supt (Title)	
Banner Drilling Coback to 1525 after 1531 feet of 52 con 1531 feet	drilled with rotary taking log of the well asing cemented with 12 ll cementing Company, as set at 1455 feet. As of 96 hous before dry Halliburton. Basin Natura (Company)	to a T.D. of 1705 plugged 11. Shoe set at 1525 run 15 sacks of Cement by using 2 centeralizers, one 111 water shut off. Cement 111 ing out with cable tools (Title) y certify that the information given above is true and yest of my knowledge. M. Manual	
Banner Drilling Coback to 1525 after 1551 feet of 52 conservation of the Set at 1505 and or will set for a mir and san fracing by the Seproved: Oil Conservation of the Seproved:	drilled with rotary taking log of the well asing cemented with 12 11 Cementing Company, 12 set at 1465 feet. A 1. of 96 hous before dr Halliburton. Basin Natura (Company) I hereby to the before Position.	to a T.D. of 1705 plugged 11. Shoe set at 1525 run 15 sacks of Cement by using 2 centeralizers, one 111 water shut off. Cement 111 ing out with cable tools (Title) y certify that the information given above is true and yest of my knowledge. M. Manual	complete

			104 00	•
x		•	OIL CONSERVA	TION COMMISSIO
	•		1 1 1 1 1 1 1 1 -	TRICT OFFICE
			No+ Copies Reco	ived 3
			DISTRIBUTIO	
				iic.
			Cogretor	
			Santa Fo	
•	•	•	Proretion Office	
•.			State Land Office	
			U. S. G. S.	
			Transporter	

.