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 instructions in the Rules and Regulations of the Commission.

		indicate Nature of Report by Checking I	Below	
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	1141	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)	1 cm
			& Sand 011	Fre
	•	Astes Now No	July 18, 19	
Pana to a		(Date)	(Place)	55
rollowing is a report on the	work done as	nd the results obtained under the heading	noted above at the	
Basin Natural G	as Corp	oratica	Dami'a	
				••••••
(Con	tractor)	, Well No	in the I/A SE I/A SE	. 23
200 R 11-W NMPM	Aztec-1	Fruitland Pool,		c
, 111111111,		Pool,	Sen Juen	Coı
he Dates of this work were as folo-	ws: July	3 through July 7, 1955		
otice of intention to do the work	(was) (AAA)	ubmitted on Form C-102 on		
and the work	(Was) (Wash)	submitted on Form C-102 on	v10	
			(Cross out incorrect words)	, 19
d approval of the proposed plan	(was) (was Ac	t) obtained	words)	_
. t b		k) obtained.		
h w				
272	TAILED AC	COUNT OF WORK DONE AND DESCRIP		
	TAILED AC	COUNT OF WORK DONE AND RESU	LTS OBTAINED	
	TAILED AC	COUNT OF WORK DONE AND RESU	LTS OBTAINED	
out	4			
out Drilled/sement a	od wiles	A		
out Drilled/cement ap Water- Run 1470	ad plug	to a total depth of 14	78 feet. Run bailer	no
out Drilled/sement ap water. Run 1470 (ad plug	to a total depth of 14	78 feet. Run bailer	ne Trans
out Drilled/eement al water. Run 1470 i Oil Well Camentina	ad plug	to a total depth of 14'	78 feet. Run bailer, ad Oil Frac by Hallin	EPÈA
out Drilled/eement as water. Run 1470 s 011 Well Cementing 5.000 nounds of a	nd plug leet of Compan	to a total depth of 14' ene inch tubing and Sar y en July 7, 1955, usin	78 feet. Run bailer, ad Oil Prac by Hallib	urto
out Drilled/eement as water. Run 1470 s 011 Well Cementing 5.000 nounds of a	nd plug leet of Compan	to a total depth of 14' ene inch tubing and Sar y en July 7, 1955, usin	78 feet. Run bailer, ad Oil Prac by Hallib	urto
out Drilled/eement as water. Run 1470 s 011 Well Cementing 5.000 nounds of a	nd plug leet of Compan	to a total depth of 14' ene inch tubing and Sar y en July 7, 1955, usin	78 feet. Run bailer, ad Oil Prac by Hallib	urto
out Drilled/eement as water. Run 1470 s 011 Well Gementing 5,000 pounds of se PSI to 700 PSI, av Well new shut in f	ed plug leet of Gempan und, 15 Jerage p	to a total depth of 14' ene inch tubing and Sar y en July 7, 1958, using gallons Merefle: Break ump rate 20 BPM, tetal m day test by El Page h	78 feet. Run bailer, ad Oil Frac by Hallib og 7,000 gallons of o dewn pressure from 1 pump time 7 minutes atural Gas Company.	urto
out Drilled/eement as water. Run 1470 s 011 Well Gementing 5,000 pounds of se PSI to 700 PSI, av Well new shut in f	ed plug leet of Gempan und, 15 Jerage p	to a total depth of 14' ene inch tubing and Sar y en July 7, 1958, using gallons Merefle: Break ump rate 20 BPM, tetal m day test by El Page h	78 feet. Run bailer, ad Oil Frac by Hallib og 7,000 gallons of o dewn pressure from 1 pump time 7 minutes atural Gas Company.	urto
out Drilled/eement as water. Run 1470 s 011 Well Gementing 5,000 pounds of se PSI to 700 PSI, av Well new shut in f	ed plug leet of Gempan und, 15 Jerage p	to a total depth of 14' ene inch tubing and Sar y en July 7, 1958, using gallons Merefle: Break ump rate 20 BPM, tetal m day test by El Page h	78 feet. Run bailer, ad Oil Frac by Hallib og 7,000 gallons of o dewn pressure from 1 pump time 7 minutes atural Gas Company.	urto
out Drilled/eement as water. Run 1470 s 011 Well Gementing 5,000 pounds of se PSI to 700 PSI, av Well new shut in f	ed plug leet of Gempan und, 15 Jerage p	to a total depth of 14' ene inch tubing and Sar y en July 7, 1955, usin	78 feet. Run bailer, ad Oil Frae by Hallis of 7,000 gallons of or sdewn pressure from 1 pump time 7 minutes atural Gas Company.	11, 700
out Drilled/eement as water. Run 1470 s 011 Well Gementing 5,000 pounds of se PSI to 700 PSI, av Well new shut in f	ed plug leet of Gempan und, 15 Jerage p	to a total depth of 14' ene inch tubing and Sar y en July 7, 1958, using gallons Merefle: Break ump rate 20 BPM, tetal m day test by El Page h	78 feet. Run bailer, ad Oil Frae by Hallis of 7,000 gallons of or sdewn pressure from 1 pump time 7 minutes atural Gas Company.	11, 700
out Drilled/eement as water. Run 1470 s 011 Well Gementing 5,000 pounds of se PSI to 700 PSI, av Well new shut in f	ed plug leet of Gempan und, 15 Jerage p	to a total depth of 14' ene inch tubing and Sar y en July 7, 1958, using gallons Merefle: Break ump rate 20 BPM, tetal m day test by El Page h	78 feet. Run bailer, ad oil Frae by Hallis of 7,000 gallons of ordewn pressure from 1 pump time 7 minutes atural Gas Company the line.	11, 700
out Drilled/eement as water. Run 1470 s 011 Well Gementing 5,000 pounds of se PSI to 700 PSI, av Well new shut in f	ed plug leet of Gempan und, 15 Jerage p	to a total depth of 14' ene inch tubing and Sar y en July 7, 1958, using gallons Merefle: Break ump rate 20 BPM, tetal m day test by El Page h	78 feet. Run bailer, ad oil Frae by Hallis of 7,000 gallons of ordewn pressure from 1 pump time 7 minutes atural Gas Company the line.	11, 700
out Drilled/eement as water. Run 1470 s 011 Well Gementing 5,000 pounds of se PSI to 700 PSI, av Well new shut in f	ed plug leet of Gempan und, 15 Jerage p	to a total depth of 14' ene inch tubing and Sar y en July 7, 1958, using gallons Merefle: Break ump rate 20 BPM, tetal m day test by El Page h	78 feet. Run bailer, ad Oil Frae by Hallis of 7,000 gallons of or sdewn pressure from 1 pump time 7 minutes atural Gas Company. The line.	11, 700
out Drilled/eement as water. Run 1470 s 011 Well Gementing 5,000 pounds of se PSI to 700 PSI, av Well new shut in f	ed plug leet of Gempan und, 15 Jerage p	to a total depth of 14' ene inch tubing and Sar y en July 7, 1958, using gallons Merefle: Break ump rate 20 BPM, tetal m day test by El Page h	78 feet. Run bailer, ad oil Frae by Hallis of 7,000 gallons of ordewn pressure from 1 pump time 7 minutes atural Gas Company the line.	11, 700
out Drilled/eement and water. Run 1470 is Oil Well Cementing 5,000 pounds of se PSI to 700 PSI, av Well new shut in f	d plug leet of Gempan ind, 15 erage p or seve	to a total depth of 14' ene inch tubing and Sar y en July 7, 1958, using gallons Merefle: Break ump rate 20 BPM, tetal m day test by El Page h	78 feet. Run bailer, ad Oil Frae by Hallis of 7,000 gallons of or sdewn pressure from 1 pump time 7 minutes atural Gas Company. The line.	11, 700
out Drilled/eement and water. Run 1470 is Oil Well Cementing 5,000 pounds of se PSI to 700 PSI, av Well new shut in f	d plug leet of Gempan ind, 15 erage p or seve	to a total depth of 14' ene inch tubing and San y en July 7, 1955, using gallons Merefle. Break ump rate 20 BPM, tetal m day test by El Pase had awaiting to be put on	78 feet. Run bailer, ad oil Frae by Hallis of 7,000 gallons of or sdewn pressure from 1 pump time 7 minutes atural Gas Company. The line.	11, 700
out Drilled/eement and water. Run 1470 is Oil Well Cementing 5,000 pounds of se PSI to 700 PSI, av Well new shut in f	d plug leet of Gempan ind, 15 erage p or seve	to a total depth of 14' ene inch tubing and San y en July 7, 1955, using gallons Merefle. Break ump rate 20 BPM, tetal m day test by El Pase had awaiting to be put on	78 feet. Run bailer, ad oil Frae by Hallis of 7,000 gallons of or seem pressure from 1 pump time 7 minutes atural Gas Company. The line.	11, 700
out Drilled/sement ap water. Run 1470 p 011 Well Cementing 5,000 pounds of se PSI to 700 PSI, av Well new shut in f This well is new c	d plug leet of Gempan ind, 15 erage p or seve	to a total depth of 14' ene inch tubing and Sar y en July 7, 1958, using gallons Merefle: Break ump rate 20 BPM, tetal m day test by El Page h	78 feet. Run bailer, ad oil Frae by Hallis of 7,000 gallons of or sdewn pressure from 1 pump time 7 minutes atural Gas Company. The line.	11, 700
out Drilled/eement ap water. Run 1470 poil well Cementing 5,000 pounds of se PSI to 700 PSI, av well new shut in f This well is new c itnessed by	d plug leet of Gempan ind, 15 erage p or seve	to a total depth of 14' ene inch tubing and San y en July 7, 1955, using gallons Merefle. Break ump rate 20 BPM, total m day test by El Pase h d awaiting to be put on Basin Matural Gas	78 feet. Run bailer, ad oil Frae by Hallis of of the Town of order of the Town I pump time 7 minutes of the line. JUL 20 19 OIL CON. O. DIST.	11,700 700
out Drilled/sement ap water. Run 1470 p 011 Well Cementing 5,000 pounds of se PSI to 700 PSI, av Well new shut in f Phis well is new c tnessed by	d plug leet of Gempan ind, 15 erage p or seve	to a total depth of 14' ene inch tubing and Sar y en July 7, 1955, using gallons Merefle. Break ump rate 20 BPM, total m day test by El Pase h awaiting to be put on I hereby certify that	78 feet. Run bailer, ad oil Frae by Hallis of 7,000 gallons of or sdewn pressure from 1 pump time 7 minutes atural Gas Company the line. OIL CON. O. DIST.	11,700 700
out Drilled/eement ap water. Run 1470 poil well Cementing 5,000 pounds of se PSI to 700 PSI, av well new shut in f This well is new c itnessed by	d plug leet of Gempan ind, 15 erage p or seve	to a total depth of 14' ene inch tubing and Sar y en July 7, 1955, usir gallons Merefle. Break ump rate 30 BPM, tetal n day test by El Pane h a waiting to be put on I hereby certify that to the best of my kn	78 feet. Run bailer, ad oil Frae by Hallis ag 7,000 gallons of or selection pressure from 1 pump time 7 minutes atural Gas Company the line. JUL 20 19 OIL CON. DIST. Corp. Tails Supt. the information given above is true and lowledge.	11,700 700
out Drilled/sement and water. Run 1470 is 011 Well Cementing 5,000 pounds of se PSI to 700 PSI, and Well new shut in fi Phis well is new contents the seed by the seminary contents in the seminary	d plug leet of Gempan ind, 15 erage p or seve	to a total depth of 14' ene inch tubing and Sar y en July 7, 1955, usir gallons Merefle. Break ump rate 30 BPM, tetal n day test by El Pane h a waiting to be put on I hereby certify that to the best of my kn	78 feet. Run bailer, ad oil Frae by Hallis ag 7,000 gallons of or selection pressure from 1 pump time 7 minutes atural Gas Company the line. JUL 20 19 OIL CON. DIST. Corp. Tails Supt. the information given above is true and lowledge.	11,700 700
out Drilled/eement ap water. Run 1470 poil well Cementing 5,000 pounds of se PSI to 700 PSI, av well new shut in f This well is new c itnessed by	d plug leet of Gempan ind, 15 erage p or seve	to a total depth of 14' ene inch tubing and Sar y en July 7, 1958, using gallons Merefle. Break ump rate 20 BPM, tetal may test by El Pase in day test by El Pas	78 feet. Run bailer, ad oil Frae by Hallis ag 7,000 gallons of or seem pressure from 1 pump time 7 minutes of the line. JUL 20 19 OIL CON. DIST. Corp. Tald Supt. the information given above is true and lowledge.	11,700 700
Drilled/cement and water. Run 1470 soil Well Comenting 5,000 pounds of selection of the Part to 700 PSI, and Well new shut in first well is new continuous the selection of the Part to 700 PSI, and well is new continuous the selection of the Part to 700 PSI, and well is new continuous to 700	od plug leet of gempan and, 15 verage p ler seve completes	to a total depth of 14' ene inch tubing and Sar y en July 7, 1958, using gallons Merefle. Break ump rate 20 BPM, total a day test by El Pase in day test by El P	78 feet. Run bailer ad oil Prae by Hallis 7,000 gallons of of the pump time 7 minutes at the line. JUL 20 19 OIL CON. DIST. Corp. Finish Supt. the information given above is true and lowledge.	11,700 700
Drilled/cement and water. Run 1470 : 011 Well Cementing 5,000 pounds of service for the servic	od plug leet of gempan and, 15 verage p ler seve completes	to a total depth of 14' ene inch tubing and Sar y en July 7, 1958, using gallons Merefle. Break ump rate 20 BPM, total a day test by El Pase in day test by El P	78 feet. Run bailer ad oil Prae by Hallis 7,000 gallons of of the pump time 7 minutes at the line. JUL 20 19 OIL CON. DIST. Corp. Finish Supt. the information given above is true and lowledge.	11,700 700
out Drilled/eement and water. Run 1470 is oil well Cementing 5,000 pounds of services and the services well new shut in fire this well is new continued by the services and the services are the services and the services are the services and the services are the	od plug leet of gempan and, 15 verage p ler seve completes	to a total depth of 14' ene inch tubing and Sar y en July 7, 1956, using gallons Merefle. Break ump rate 20 BPM, tetal n day test by El Pase in d awaiting to be put on I hereby certify that to the best of my kn Name.M. France Position Ass. Ti	78 feet. Run bailer, ad oil Frae by Hallis ag 7,000 gallons of or seem pressure from 1 pump time 7 minutes of the line. JUL 20 19 OIL CON. DIST. Corp. Tald Supt. the information given above is true and lowledge.	il 700 55 3 comple

And a some which white the growth was

	OIL CONSERVA	TION COMMIS	SION
	No. Copies Received DISTRIBUTION		
•			
•			
		NO. FURNISHED	
	Operator	Ž	
•	Santa Fe	/	
	Proration Office		
	State Land Office		
	U. S. G. S.		
	Transporter		
	File	· · · · · · · · · · · · · · · · · · ·	