orm C-108		DEOEM
	ONSERVATION COMMIL JON	
nuo ITATA	Santa Fe, New Mexico	
📲 ਸ ਦੇ ਸਿੰਘ 🖕 ਦੇ ਕਿ ਸਿੰਘ ਸ਼ਿਆ 👘	NSCELLANEOUS REPORTS ON WELLS	

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work FICE specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling oper-ations, 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 report by checking below:

	A GRICE ON THE A	_							
REPORT ON BEGINNING DRI TIONS	LLING UPERA		REPORT	r on ri	EPAIRIT	IG WE	LL		
REPORT ON RESULT OF SHOO ICAL TREATMENT OF WE	TING OR CHEN	4-	REPORT		ULLING CASIN		THERW	ISE	
REPORT ON RESULT OF TEST SHUT-OFF	OF CASING		REPORT						
REPORT ON RESULT OF PLUC	GING OF WEL	'n	Install outside	flow gas i	valves From Bi	and inice	Gas S	st ystog	x
		Hobbs	N.M. Place				March	15,	1946
OIL CONSERVATION COMMIS SANTA FE, NEW MEXICO. Gentlemen:	·								
Following is a report on the work	done and the re	sults obtai	ned under th	ne headi	ng noted	above	at the		
Gulf Oil Corporation Company or Operate	or	A	Lease	ock	Well	No	4		in the
C. SW SE Paddock	of Sec	1	T. 28 S	3	, R	37	E	, N.	М. Р. М.,
Paddock	Field,		Les						County.
The dates of this work were as fol									
Notice of intention to do the worl	k was (w is hs t)	submitted	on Form C-:	102 on)ie :	oh 9			19 46
DETAILH Ran 2-3/8" OD 8 Rn Merla type A flow valve	ED ACCOUNT (d Thd BUB S	OF WORK S tubing	DONE ANI	D RESU 5221,	ULTS OB with 1	.0 - 1	LOO# 41		
	ED ACCOUNT (d Thd EUE S s set at 20 In 10 hou In 24 hour wide open,	OF WORK S tubing 58, 2300 rs, swal s, flow with on	DONE ANI set at ! 5, 2554, ? bbed 99 b ad 81 bb1	D RESU 5221, 2802, bl oil fluid	ULTS OB with 1 3050, and 1 i cut 1	.0 -] 3298, .0 dd	100# di , 3546, 1 wate: ter th:	, 379 r. rougi)4, 404 a 2"
DETAILI Ran 2-3/8" OD 8 Rn Merla type A flow valve and 4290'. Production before:	ED ACCOUNT (d Thd EUE S s set at 20 In 10 hou In 24 hour	OF WORK S tubing 58, 2300 rs, swal s, flow with on	DONE ANI set at 1 , 2554, 2 bbed 99 bl ad 81 bbl atside gas	D RESU 5221, 2802, bl oil fluid	ULTS OB with 1 3050, and 1 i cut 1 a Eunic	.0 -] 3298, .0 dd	100# di , 3546, 1 wate: ter th:	, 379 r. rough sm in)4, 4042 2"
DETAILH Ran 2-3/8" OD 8 Rn Meria type A flow valve and 4890'. Production before: Production after:	ED ACCOUNT (d Thd EUE S s set at 20 In 10 hou In 24 hour wide open, through ca Name	OF WORK S tubing 58, 2300 rs, swal s, flow with ou sing.	DONE ANI set at 1 , 2554, 2 bbed 99 bl ad 81 bbl atside gas	D RESU 5221, 2802, bl oil fluid from Company ear or a	ULTS OB with 1 3050, and 1 i cut 2 a Eunice	0 -] 3298, 0 bb] wat se Gas	LOO# di , 3546 L water ter thr s System information	, 379 F. Fough am in T tion gi	2" ijected itte ven above
DETAILH Ran 2-3/8" OD 8 Rn Meria type A flow valve and 4890'. Production before: Production after: Witnessed by Subscribed and sworn before r	ED ACCOUNT (d Thd EUE S is set at 20 In 10 hou In 24 hour wide open, through ca Name	OF WORK S tubing 58, 2300 rs, swal s, flowe with ou sing.	DONE ANI set at 1 , 2554, 2 bbed 99 bl ad 81 bbl atside gas	D RESU 5221, 2802, bl oil fluid from Company ear or a	ULTS OB with 1 3050, and 1 i cut 2 a Eunice	0 -] 3298, 0 bb] wat se Gas	LOO# di , 3546 L water ter thr s System information	, 379 F. Fough am in T tion gi	2" ijected itte
DETAILI Ran 2-3/8" OD 8 Rn Meria type A flow valve and 4290'. Production before: Production after: Witnessed by	ED ACCOUNT (d Thd EUE S is set at 20 In 10 hou In 24 hour wide open, through ca Name	OF WORK S tubing 58, 2300 rs, swal s, flow with ou sing.	DONE ANI set at 1 , 2554, 2 bbed 99 bl d 81 bbl tside gan	D RESU 5221, 2802, bl oil fluid from Company ear or a	ults ob with 1 3050, and 1 i cut 2 a Sunic	0 - 1 3298, 0 bbl wat e Gas at the	LOO# di , 3546 L water ter thr s Syste	, 379	2" ijected itte
DETAILH Ran 2-3/8" OD 8 Rn Meria type A flow valve and 4890'. Production before: Production after: Witnessed by Subscribed and sworn before r	ED ACCOUNT (d Thd EUE S is set at 20 In 10 hou In 24 hour wide open, through ca Name	OF WORK S tubing 58, 2300 rs, swal s, flow with ou sing.	DONE ANI set at 1 , 2554, 2 bbed 99 bl d 81 bbl ttide gat I hereby swo is true and c Name	D RESU 5221, 2802, bl oil fluid fluid from company ear or a correct.	ULTS OB with 1 3050, and 1 i cut 2 a Eunic affirm th E.C. Dist	0 - 1 3298, 0 bbl wat e Gas at the crict	Loof di , 3546 L water ter this system information Sup't Corport	, 379	2" ijected itle ven above
DETAILI Ran 2-3/8" OD 8 Rn Merla type A flow values and 4290'. Production before: Production after: Witnessed by Subscribed and sworn before r 15th day of March Q.M. Jamm	ED ACCOUNT (d Thd EUE S is set at 20 In 10 hour in 24 hour wide open, through ca Name	OF WORK S tubing 58, 2300 rs, swal s, flow with ou sing.	DONE ANI set at 1 2554, 2 bed 99 bl d 81 bbl teide gas I hereby swe is true and c Name Position	D RESU 5221, 2802, bl oil fluid fluid from company ear or a correct.	ULTS OB with 1 3050, and 1 i cut 2 a Eunic affirm th E. Dist Gul1 Company	0 - 1 3298, 0 bbl wat e Gas at the crict	LOO# di , 3546 L water ter this system information Corporator	, 379	2" ijected itle ven above

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