NEW MEXICO OIL CONSERVATION COMMISSION

NEW MEARCO COMPANY MISCELLANEOUS REPORTS ON WELL

OCT 16 1951

OIL CONSERVATION COMMISSION

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days afforbs work specific is completed. It should be signed and filed as a report on beginning drilling operations.

	Indicate natur	re of report by	ahaakina hal-	1247		
		te of report by	checking ber			
REPORT ON BEGINNING I OPERATIONS	DRILLING	I	REPORT ON	REPAIRING	WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		X F	REPORT ON PULLING OR OTHERWISE ALTERING CASING			/ISE
REPORT ON RESULT OF T SHUT-OFF	EST OF CASING	I	EPORT ON	DEEPENIN	WELL	
REPORT ON RESULT OF P	LUGGING OF WELL					
		0-4-1			W-11	W
	***************************************		15, 1951			New Mexico
					·	₹ ,
following is a report on the w						
Skelly Oil Company		J.C. John	BOR.	Well No.	2	in t
EE/A EE/A	y or Operator of Sec		Lease 235	, R	37E	, N. M. P. 1
Penrose-Skelly	Pool	***************************************	Lea			Count
he dates of this work were a	Dot	oher 10. 1	253 to Oct	toher 11.	1051	
otice of intention to do the v	work 🗰 (was not) subm	nitted on Form	C-102 on			19
nd approval of the proposed p	plan 🌌s (was not) obtain	ed. (Cross out i	ncorrect words	s.)		
DET	TAILED ACCOUNT OF	WORK DONE	AND RESUL	TS OBTAIN	ED	
<u></u> .			_			
	from this well b					
and 70 bbls w	ater per day. On	10-10-51	pulled red	de and tu		gleen-
ed well out to	total depth of 3	676'. On	10-11-51	ren tubin		ed
ed well out to Dowell Jelly S	total depth of 3 eal on bottom and	676'. On l	io-11-51 i or 30 min.	ren tubin . Acidis	ed with	ed 2000
ed well out to Dewell Jelly S gals. Dowell X	total depth of 3 cal on bottom and 15 % acid, Max.	676'. On l let set fi press. 100	io-11-51 : or 30 min. O pai, mi	ren tubin . Acidis n. press.	ed with : 675 psi	ed 2000 •
ed well out to Dewell Jelly S gals. Dewell X Flushed tuling	total depth of 3 cal on bottom and 15 % acid, Max. with 21 bbls. ci	676'. On l let set fi press. 100 l, ran pus	iG-11-51 : or 30 min. O pai, min o and place	ren tubin . Acidis n. press. sed well	ed with 675 psi on produ	ed 2000 otion.
ed well out to Dewell Jelly S gals. Dewell X Flushed tuling	total depth of 3 cal on bottom and 15 % acid, Max.	676'. On l let set fi press. 100 l, ran pus	iG-11-51 : or 30 min. O pai, min o and place	ren tubin . Acidis n. press. sed well	ed with 675 psi on produ	ed 2000 otion.
ed well out to Dewell Jelly S gals. Dewell X Flushed tuling	total depth of 3 cal on bottom and 15 % acid, Max. with 21 bbls. ci	676'. On l let set fi press. 100 l, ran pus	iG-11-51 : or 30 min. O pai, min o and place	ren tubin . Acidis n. press. sed well	ed with 675 psi on produ	ed 2000 otion.
ed well out to Dewell Jelly S gals. Dewell X Flushed tuking	total depth of 3 cal on bottom and 15 % acid, Max. with 21 bbls. ci	676'. On l let set fi press. 100 l, ran pus	iG-11-51 : or 30 min. O pai, min o and place	ren tubin . Acidis n. press. sed well	ed with 675 psi on produ	ed 2000 otion.
ed well out to Dewell Jelly S gals. Dewell X Flushed tuking	total depth of 3 cal on bottom and 15 % acid, Max. with 21 bbls. ci	676'. On l let set fi press. 100 l, ran pus	iG-11-51 : or 30 min. O pai, min o and place	ren tubin . Acidis n. press. sed well	ed with 675 psi on produ	ed 2000 otion.
ed well out to Dewell Jelly S gals. Dewell X Flushed tuling	total depth of 3 cal on bottom and 15 % acid, Max. with 21 bbls. ci	676'. On l let set fi press. 100 l, ran pus	iG-11-51 : or 30 min. O pai, min o and place	ren tubin . Acidis n. press. sed well	ed with 675 psi on produ	ed 2000 otion.
ed well out to Dewell Jelly S gals. Dewell X Flushed tuling	total depth of 3 cal on bottom and 15 % acid, Max. with 21 bbls. ci	676'. On l let set fi press. 100 l, ran pus	iG-11-51 : or 30 min. O pai, min o and place	ren tubin . Acidis n. press. sed well	ed with 675 psi on produ	ed 2000 otion.
ed well out to Dewell Jelly S gals. Dewell X Flushed tubing The well is no	total depth of 3 cal on bottom and 15 % acid, Max. with 21 bbls. ci w producing 100 b	676'. On litet set fi press. 100 l, ram pum bls. oil a	iO-11-51 ior 30 min. O pmi, min p and place nd 186 bbl	ren tubin . Acidis n. press. sed well	ed with 675 psi on produ	ed 2000 otion.
ed well out to Dewell Jelly S gals. Dewell X Flushed tubing The well is no	total depth of 3 cal on bottom and 15 % acid, Max. with 21 bbls. ci w producing 100 b	676'. On litet set fi press. 100 l, ram pum bls. oil a	iG-11-51 : or 30 min. O pai, min o and place	ren tubin . Acidis n. press. sed well	ed with 675 psi on produ	ed 2000 otion.
ed well out to Dewell Jelly S gals. Dewell X Flushed tubing The well is no	total depth of 3 cal on bottom and 15 % acid, Max. with 21 bbls. ci w producing 100 b	676'. On litet set fi press. 100 l, ram pum bls. oil a	or 30 min. o pai, min o pai, min o and place od 186 bbl	ren tubin . Acidis n. press. sed well	ed with 675 psi on produ	ed 2000 ction.
ed well out to Dewell Jelly S gals. Dewell X Flushed tubing The well is no	total depth of 3 cal on bottom and 15 % acid, Max. with 21 bbls. ci w producing 100 b	676'. On life set for press. 100 l, ran punchls. oil a	Company	ren tubin . Acidis n. press. sed well ls. water	ed with 675 psi en produ per day	ed 2000 ction.
ed well out to Dewell Jelly S gals. Dewell X Flushed tubing The well is no	total depth of 3 cal on bottom and 15 % acid, Max. with 21 bbls. ci w producing 100 b	676'. On it set for press. 100 l, ran pumbls. oil a	Company	ren tubin . Acidis n. press. sed well ls. water	ed with 675 psi en produ per day	ed 2000 ction.
ed well out to Dewell Jelly S gals. Dewell X Flushed tubing The well is no	total depth of 3 cal on bottom and 15 % acid, Max. with 21 bbls. ci w producing 100 b	676'. On ilet set fi press. 100 1, ran pumbls. oil a	conpany company company company	ren tubin . Acidis n. press. sed well ls. water	ed with 675 psi en produ per day	ed 2000 ction.
ritnessed by O.D.	Boas Name Name Name Name	676'. On it set for press. 100 l, ran pumbls. oil a	or 30 min. o pai, min o pai, min o and place od 186 bbl Company eby swear or the and correct.	ren tubin . Acidis n. press. sed well ls. water affirm that	ed with 675 psi en produ per day	ed 2000 ction.
ritnessed by O.D.	Boas Name Name Name Name	676'. On ilet set fi press. 100 1, ran pumbls. oil a	or 30 min.	ren tubin . Acidis n. press. sed well ls. water	ed with 675 psi en produ per day	ed 2000 ction.
od well out to Dowell Jelly S gals. Dowell X Flushed tubing The well is no Vitnessed by O.D. PPROVED: OIL CONSERVATI	Boas Name Name Name Name Name Name Name Name	Skell I her I	or 30 min.	ren tubin . Acidis n. press. sed well ls. water affirm that	file informat	ed 2000 ction.
od well out to Dowell Jelly S gals. Dowell X Flushed tubing The well is no Vitnessed by O.D. PPROVED: OIL CONSERVATI	Boas Name Name Name Name	Skell: I her is true. Nam. Posit.	O11 Company ceby swear or the and correct.	pany affirm that c. Sapt. company	file informat	ed 2000