					and the second s		
	MISCELI	OIL CONSERV LANEOUS REP	ORTS ON	WELLS	N (Revis	C-103 ed 3-55)	
(Submit to a	ppropriate D	istrict Office a	s per Con	mission I	Rule 1106)		
COMPANY C	wif Dil Corp	eration B	x 2167 - 1	lobbs. New	Next co		
		(Addres				· · · · · · · · · · · · · · · · · · ·	
LEASE Lear by M	Buffington	WELL NO. 7	UNIT	I S 13	т 255	R <b>¥ 375</b>	
DATE WORK PER	RFORMED	3-25 thre 3-26-	POOL	Justis-E	lenburger		
This is a Report of	of Chook o		1.	<b></b>			
	DI: (Check a	ppropriate bloc	(K)	Results o	f Test of Ca	sing Shut-off	
Beginning Drilling Operations				Remedial Work			
<b>Plugging</b>				Other			
Detailed account of	of work done	, nature and qu	antity of n	naterials	used and res	ults obtained.	

DUPUCATE

Rem 111 joints (3442) 9-5/8" OD 32.30# and 36# Gr. J-55 3# Caming. Set at 3,456' and commented in the stages with a total of 2108 machs. First stage with 630 macks 44 Gel and 190 macks regular next comment. Second stage through DV tool at 1593' with 1328 macks 44 Gel Incor comment. Flug at 3421'. Maximum pressure 1100#. Girsulated approximately 50 macks. First stage comment job completed at \$:00 AM 3-25-58. Second stage job completed at 5:30 PM 3-25-58.

After waiting over 30 hours, tested 9-5/8" casing with 1000# for 30 minutes. No drop in pressure. Brilled through DV tool at 1993' and tested with 1000# for 30 minutes. No drop in pressure. Drilled 3421-3456' and tested below easing shoe with 1000# for 30 minutes. No drop in pressure.

FILL IN BELOW FOR REMEDIAL WOR		
Original Well Data:	KREPORTS ONL	
DF Elev. TD PBD	Prod. Int.	Compl Date
Tbng. Dia Tbng Depth	Oil String Dia	Oil String Depth
Perf Interval (s)		
Open Hole Interval Produ	cing Formation (	s)
RESULTS OF WORKOVER:	······	BEFORE AFTER
Date of Test		
Oil Production, bbls. per day		
Gas Production, Mcf per day		
Water Production, bbls. per day		
Gas-Oil Ratio, cu. ft. per bbl.		
Gas Well Potential, Mcf per day		
Witnessed by		······
		(Company)
OIL CONSERVATION COMMISSION Name <u>Auclus</u> Title	above is true a my knowledge. Name	by that the information given and complete to the best of Supt. of Production
Date <u>pri Se</u>	Company Gul	1 011 Cerporation

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