Form C-103 Revised 3-

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY	Carper Drillin	g Company, Inc.	•					Arl	radia, h	New Mexico
-		(Ad	dres	s)						
LEASE Com	or Superior "B"	WELL NO.	2	UNIT	Η	S	30	T	13 5	R 32 E
DATE WOR	K PERFORMEI	8-11-57		PO0J	Ĺ	Capro	oek Q	ween		
This is a De	eport of: (Chec	l- onnanziato	hlagi					f T oc	t of C	asing Shut-off
Ints is a Re	eport of: (Chec	k appropriate	DIOCI		<u> </u>	.esu	115 0	LIES		asing blue-on
Be	ginning Drilling	g Operations		Ĺ	R	leme	edial	Worl	ĸ	
Ph	1gg ing)the:	rP	erfore	ting	

Detailed account of work done, nature and quantity of materials used and results obtained.

On August 11, 1957, at a total depth of 3085⁴ we ran 94 jts. 11.6 J=65 4 1/2^a O.D. casing, 3,087.61⁴, landed @ 3084⁴ and companied with 100 sax 50~50 peanix, 2% gel added preceded by 20 bbis. of lime water. Plug down @ 11:55 A. M. 8-11-67. Mpe was retated to bettem and during companiing. A combination guide and float shee was used and 3 controlizers were used, 1 @ 3082^a, 1 @ 3048^a, 1 @ 3005^a. Helliburten did the companiing.

PERFORATING: Jet perforeted w/40 shots 3055 - 65

·									
FILL IN BELC	OW FOR RE	MEDIAL WO	ORK REPORTS ON	LY					
Original Well	Data:								
DF Elev	TD	PBD	Prod. Int.	Prod. Int. Compl Date					
Tbng. Dia	Tbng De	pth	Oil String Dia	Oil String Depth					
Perf Interval	(s)		· · · · · · · · · · · · · · · · · · ·						
Open Hole Inte	erval	Pro	oducing Formation	(s)					
RESULTS OF	WORKOVE	ξ:		BEFORE	AFTER				
Date of Test									
Oil Production	n, bbls. per	day			······································				
Gas Productic	on, Mcf per	day							
Water Produc	tion, bbls.	per day							
Gas-Oil Ratio	, cu. ft. pe	r bbl.							
Gas Well Pote	ential, Mcf H	ber day							
Witnessed by_	A. L. Pler	••	Cerr	Carper Drilling Company, inc.					
				(Company)					
OIL CONSERVATION COMMISSION				tify that the info	_				
				above is true and complete to the best of my knowledge.					
Name	1. It.	A Ales	Name	ule learn	J				
Title	e-Mistri		Position	Position Exec. Vice-Pres. & Trees.					
Date	100		Company C	uper Drilling Com	pany, inc.				

$\bullet = \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n}$