FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1706)

of Company		dilin	Co., b	ne.			Address	A		w Mexico			
c Gulf S		7444644		We	ell No.	Unit	Lotter	Section	Township 2		Range	35	E
Work Perfor	rmed	F	Pool					' 	County				
1:	2-31-58		Unde	is is A	REPORT	r OF:	(Check)	zhhrohria					<u></u>
D : -t1	Drilling Ope	eration S			ng Test a]	Other (Ex	plain):			
•	Drilling Ope	Tations	<u> </u>	_	edial Work		·	·					
Plugging iled account	fle de	ne nati	and quar	_			and resi	ults obta	ined.	 			
Spo Spo	otted 20 s otted 20 s	nek e nek e	oment plu oment plu 240° to 31 pipe mark	ng at ng at : 3°. F tor in	1735". 272", li illed he top.	Fille neide de wi Level	8 5/8° 1th 10° ad loc	neavy casin pack of stion	mud to 19 mud to 20 g. Filled pment - pl Mr. Rowle Eric Engli	with hearing to surf	31-58 fi	om	4" conversati
									Company Corpor Drilling Co., inc.				
nessed by	A. L. P	lerce		L DEL	Rota	ry Dri	lg. Sy		Corper D		o., inc	•	
nessed by	A. L. P	lerce	FILL IN	N BEL	.OW FOR	REME		VORK R	Company Compar B EPORTS ON				
nessed by	A. L. P	T D	FILL IN	N BEL	.OW FOR	REME	DIAL	VORK R	Corper D	ILY			on Date
			FILL IN		OW FOR	REME	WELL	VORK R	EPORTS Of	ILY Interval		npleti	on Date
Elev.	er				OW FOR	REME	WELL	WORK R	EPORTS Of	ILY Interval	Cor	npleti	on Date
Elev. Ding Diameter forated Inter	er rval(s)				OW FOR	REME	Oil Str	NORK R	EPORTS Of	ILY Interval	Cor	npleti	on Date
Elev.	er rval(s)				OW FOR	REME GINAL	Oil Str.	NORK R	Producing eter	ILY Interval	Cor	npleti	on Date
Elev. Ding Diameter forated Inter	er rval(s)	T D		duction	Resu	REME GINAL	Oil Str.	MORK R DATA ing Diam ing Form	Producing eter	ILY Interval	Cor cring Dept	npleti h	
F Elev. Sing Diameter Forated Interes	er rval(s) rval	T D	Tubing Dep	duction	Resu	REME GINAL I'D	Oil Str.	MORK R DATA ing Diam ing Form	Producing eter	Interval Oil So	Cor cring Dept	npleti h	Well Potenti
Elev. Sing Diameter forated Interesen Hole Interese Test	er rval(s) rval	T D	Tubing Dep	duction	Resu	REME GINAL I'D	Production PD	ing Diam	Producing eter Producing Producing Producing	Interval Oil Se	Cor cring Dept	Gas	Well Potenti MCFPD
F Elev. Ding Diameter forated Interes En Hole Interes Test lefore orkover After	erval(s) erval Date of Test	T D	Tubing Dep	duction	RESU	REME GINAL I'D	Production PD	ing Diam	Producing eter	Interval Oil So Cubic fee	Cor cring Dept	Gas	Well Potenti MCFPD
F Elev. Ding Diameter forated Interes En Hole Interes Test lefore orkover After	erval(s) erval Date of Test	T D	Oil Proc	duction D	RESU Ga	REME GINAL I'D	Production PD	ing Diam ing Form KOVER Water	Producing eter Producing eter pation(s) Production BPD	Interval Oil So Cubic fee	Cor cring Dept	Gas	Well Potenti MCFPD
Elev. Sing Diameter forated Interes En Hole Interes Fest iefore orkover After orkover	erval(s) erval Date of Test	T D	Oil Proc	duction	RESU Ga	REME GINAL I'D	Production DF WOR	work R DATA ing Diam ing Form KOVER Water reby certine best of	Producing eter Producing eter pation(s) Production BPD	Oil So Cubic fee	Cor cring Dept	Gas	Well Potenti MCFPD