Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY_	R.D.Collid	er, Box 7 (Ad	dress	rtesia	<u>, N.M.</u>	<u></u>				
LEASE	Amerada	WELL NO.	# 1	UNIT	c <sub>s</sub>	20	т	185	R	28E
DATE WOR	K PERFORMED_			POOL	- <del></del>	Apt	esia			
Be	eport of: (Check ginning Drilling ( ugging		block)		Resul Reme	5/8 dia1 V			sing	Shut-off

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

Ran 515.94 feet 8 5/8" cemented with 50 sacks. pressured up. Hole dry.

FILL IN BELO	OW FOR RE	MEDIAL WO	RK REPORTS ON	LY			
Original Well							
DF Elev	TD	PBD	Prod. Int.	Com	ol Date		
Tbng. Dia	Tbng De	pth	Oil String Dia	Oil String Depth			
Perf Interval	(s)						
Open Hole Inte	erval	Pro	ducing Formation	(s)			
RESULTS OF	WORKOVER	L:	·····	BEFORE	AFTER		
Date of Test							
Oil Production	n, bbls. per	day					
Gas Productio	on, Mcf per	day					
Water Produc	tion, bbls. j	oer day					
Gas-Oil Ratio	, cu. ft. per	bbl.					
Gas Well Pote	ntial, Mcf p	er day					
Witnessed by	R.D.Coll	ier	Co	Com	ng Company		
OIL CONS	GERVATION	COMMISSIO		and complete	to the best of		
Title	2 UTINVU	F	$-$ Position $\gamma$	VLX Cl	<u>f</u>		
Date	·	¥	Company	wher .D.Collier	·····		

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		, 		(Revised 3-55)
	NEW MEXICO OIL CO			
(Submit to		JS REPORTS ON Y		110()
	appropriate District (	Onice as per Com	mission Rule	1106)
COMPANYR	D.Collier, Box 7	(Address)	Wex100	<u></u>
LEASE Anei	rada WELL N	NO. <u># 1</u> UNIT C	S 20 I	18 S R 28E
DATE WORK P	ERFORMED	POOL		
·				
This is a Repor	t of: (Check appropri	ate block)		st of Casing Shut-off
Beginn	ing Drilling Operation	is 🛄	5 <del>]</del> " Remedial Wor	k
Pluggin	ng		Other	
	t of work done, nature	and quantity pr th	ateriais used	and results obtained.
Ran	2325 feet 51. C	emented w/ 100	sacks. Hole	dry.
FILL IN BELOW	V FOR REMEDIAL WO	BK BEPORTS ON	I.V	
Original Well Da				
DF Elev.	TD PBD	Prod. Int.	Con	npl Date
Tbng. Dia	Tbng Depth	Oil String Dia		ring Depth
Perf Interval (s)	)			· ·
Open Hole Inter	val Pro	ducing Formation	(s)	
RESULTS OF W	ORKOVER		REFORE	
	ORROVER.		BEFORE	AFTER
Date of Test				
Oil Production,	bbls. per day			
Gas Production,	Mcf per day			
Water Productio	on, bbls. per day			
Gas-Oil Ratio,	cu. ft. per bbl.			
	ial, Mcf per day			
Witnessed by	R.D.Collier		Collier Dri	lling Company
		I hereby cent		npany) formation given
OIL CONSE	RVATION COMMISSIC	above is true	and complete	to the best of
Nama mp/	r t	my knowledg	e.//	
Name ////	rmurong	Name	AX6	blach
Date		Position Company	Owner	······································
<u></u>			Diller Drill	ing Company-
		R	D.Collier	

(Subm	NEW MEXIC MISCEI it to appropriate	LLANEOUS F	REPOR	RTS ON	WELI	JS		Form (Revis 06)		
COMPANY	R.D.Collier,	Box 798,	Ar	tesia,	N.Me	<b>xic</b> o				
-		(Ad	dress	)						
LEASE	Amerada	WELL NO.	# 1	UNIT	C s	20	T	185	R	28E
DATE WOR	RK PERFORMED_	<del></del>		POOL	_, _, _, _	Arte	sla			
Be	eport of: (Check eginning Drilling ugging		block		-	edial V			sing	Shut-off

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

Ran 315 feet 10 3/4" casing, mudded and pulled.

FILL IN BELC	W FOR RE	MEDIAL WO	ORK REPORTS ONI	LY			
Original Well I	Data:						
DF Elev.	TD	PBD	Prod. Int.	Com	pl Date		
Tbng. Dia	Tbng De	epth	Oil String Dia Oil String Depth				
Perf Interval (	s)						
Open Hole Inte	rval	Pro	oducing Formation (	(s)			
RESULTS OF	WORKOVE	R:		BEFORE	AFTER		
Date of Test							
Oil Production	, bbls. per	day					
Gas Production	n, Mcf per	day			+		
Water Product	ion, bbls.	per day					
Gas-Oil Ratio,	cu. ft. pe	r bbl.					
Gas Well Poter	ntial, Mcf p	per day					
Witnessed by	R.d.col	lier	Collier D	rilling Comp	any		
				(Com	pany)		
	/	COMMISSI		and complete	ormation given to the best of		
Name MLC	amstro	via	Name	15011	C.C.C.		
Title		<i>f</i>		Owner			
Date Company R.D.Collier							