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)

	(Address)								
LEASE State WE''J" WELL N	10. 2 U	NIT	D	s	11	T 22	: - S	R 3	5-E
DATE WORK PERFORMED 1-15-59) F	OOL		Jalı	at				
This is a Report of: (Check appropria	ate block)	L	R	.esul	lts of	Test o	f Cas	sing S	hut-of
Beginning Drilling Operation	s		R	.eme	dial	Work			
Plugging			c	ther	•			· · · · · · · · · · · · · · · · · · ·	
Detailed account of work done, nature	and quanti	tv of	ma	ateri	ials u	sed and	d res	ults	btaine
top of cement 3918, 38, w/1000# held OK. Drill Continued with completic	led cament i	rom j	391/	3' t <	4019	, Teste	eq cas	sing	
		- -							
Original Well Data:		-	•						
9	Pro	d. In	t			Compl	Date	·	
DF Elev. TD PBD	Proc Oil Strin		_			Compl il Strin			
OF Elev. TD PBD Thng. Dia Thng Depth			_			-			
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s)		ıg Di	a			-			
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro	Oil Strin	ıg Di	a	(s)_		il Strin	g De _l		
OF Elev. TD PBD Thing. Dia Thing Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER:	Oil Strin	ıg Di	a	(s)_	Oi	il Strin	g De _l	pth	
OF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test	Oil Strin	ıg Di	a	(s)_	Oi	il Strin	g De _l	pth	
OF Elev. TD PBD Thing. Dia Thing Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	Oil Strin	ıg Di	a	(s)_	Oi	il Strin	g De _l	pth	
OF Elev. TD PBD Thing. Dia Thing Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	Oil Strin	ıg Di	a	(s)_	Oi	il Strin	g De _l	pth	
OF Elev. TD PBD Thing. Dia Thing Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	Oil Strin	ıg Di	a	(s)_	Oi	il Strin	g De _l	pth	
TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: 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.	Oil Strin	ıg Di	a	(s)_	Oi	il Strin	g De _l	pth	
Tbng. Dia Tbng Depth Perf Interval (s)	Oil Strin	mati	on	(s)	Oi EFOR	il Strin	AH	TER	
TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: 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	Oil Strin	mati	on	(s)	EFOR	E Compa	AF	pth	
TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: 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	Oil Strin	American Ame	on ert	Bi	trolean hat the comp	E Compa	AF	on gi	ven

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

COMPA	NY Amerada	Petroleu	Corporati (Ad	on - Bo	ox 706	- E	unie	, New	Mexico	
LEASE	State WEMJM		WELL NO.	2	UNIT	D	S	11	T 22- S	R 35-E
DATE V	VORK PERFO	RMED_	1-4-59		POOL	· · · · · · · · · · · · · · · · · · ·	Jalı	nat		
This is	a Report of: ((Check a	ppropriate	block)	Ix	R	esul	ts of '	Test of C	asing Shut-off
	Beginning Dr	illing O	perations			_R	eme	dial W	Vork	
	Plugging					<u></u>	ther			
Detailed	account of w	ork done	, nature an	ıd quan	tity of	ma	teri	als us	ed and re	sults obtaine
	300 at 9 cement fr Continue	7:00 A.M. rom 321'	E.	ested (pasing	w/W	0 0# 1	held O	k. Drille	ed
Origina	BELOW FOR Well Data:				_	····	ΔY		***************************************	
DF Elev Tbng. D		g Depth	PBD	Oil Str	od. Int				Compl Da String D	
J	cerval (s)	g Deptii		OII Sti	ing Die				but mg D	
	ole Interval		Produc	cing F	ormati	on ((s)			
D ECIL 5	rs of worko	WED.						FORI		AFTER
		VER:					<i>D</i> 1	LFORI	z r	AT I EK
Date of									.	
	duction, bbls.		•							
	oduction, Mcf	_							_	
	Production, bb	•	•		:			······································		
	Ratio, cu. ft	-								
	ll Potential, N	=	lay							-
Witness	ed by B.A. M	pere		Am	erada F	etr	oleu		cration Company	
OII	CONSERVAT	TION CO	MMISSION	abo	-	rue	and	hat the		tion given
Name	14. Sle	rent 2	0/11	Nan			_{\}	<u> </u>	Mlac	G.
Title _		1		Pos	ition A	est	. Di	st. Su	pt.	
Date				Con	npany A		-4-	Detmo	en Compa	matian