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 Taken Oik Company	(Addres	 	Control of the Contro		g es commune
LEASE Asmood-Breekley W	ELL NO.	UNIT	S 5	T 33-8	R 36+3
DATE WORK PERFORMED De	cember 6, 1957	POOL	XXXXXXXXXXXX	XXX Undes	signated
This is a Report of: (Check ap	propriate bloc	k)	Results of '	Γest of Ca	sing Shut-off
Beginning Drilling Ope	erations		Remedial W	/ork	
Plugging			Other		
Detailed account of work done,	nature and qu	antity of r	naterials us	ed and re	sults obtaine
Dellied 7-7/6' bale to 10,44	7 fest.				
Han sud comented 322 jtm. at N-EC and J-35, suds. cest 2% gel added.					
haibaí sa cesent 30 hausa.	Toetad besing	with 2000#	Mar Sparker		
Tbng. Dia Tbng Depth		Prod. Int.		Compl Dat String De	+
Perf Interval (s)	Droducing	Formation	. (a)		
Open Hole Interval	Producing	rormanor	1 (S)		
RESULTS OF WORKOVER:			BEFORE	C A	FTER
Date of Test					
Oil Production, bbls. per day				-	
Gas Production, Mcf per day					
Water Production, bbls. per da	ay		• • • • • • • • • • • • • • • • • • •		
Gas Oil Ratio, cu. ft. per bbl.	•			-	
Gas Well Potential, Mcf per da				-	
Witnessed by	• •			-	
			((Company)	
OIL CONSERVATION COM	al m	-	etify that the		_
			- your	MARINE	
Title	P	osition	Agting Brill	ling Supt.	

Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS FORE (Submit to appropriate District Office as per Commission Rule 1996)

COMPANY	Union Oll Comp			L9 Viest	: Pones	Avende	, 4 50	land:	Tem	36
		(Add	lress)						*	
LEASE	Atwood-Bredley	_WELL NO	J5 U	NIT_	<u> </u>	5	<u>T 1</u>	3-S	_R	36~E
DATE WORK	PERFORMED_	Hoverber, 19)57 F	oor_	Und	esignat	æä		-	· · · · · · · · · · · · · · · · · · ·
This is a Rep	ort of: (Check	appropriate	block)	T	Result	s of T	est of	Casi	ng S	Shut-off
	(,		• :				Ū	
Begi	inning Drilling	Operations			Remed	dial Wo	ork			
Plug	gging			XX	Other	Bud. of	rout	n pro	Kres	s report
Detailed acco	ount of work dor	ne, nature an	d quanti	ty of n	nateria	als use	d and	resu	lts	obtained.
Total Dep	va 10,352' es a	? December 1.,	1957.	Freguari	ing to	rem c	od ex	L⇔ #3	te .	
Core #1	November 23, 1	997 from 9930.	.9984°.	Rec.	54° was	h no si	MAI			
Core #2 -	· November 29, 1	957 from 10,27	74-10,29	5° - Re	ic. 22†	with r	io sho	(7		
Core #3 -	Movember 30, 19			š. – 36	ec. hip	or ska	de en	a		
FILL IN BEL	OW FOR REMI	EDIAL WORK	REPOR	T\$ O	NLY					
Original Well	l Data:									
DF Elev	TD	PBD	Prod	l. Int.		c	ompl	Date		
Tbng. Dia	Tbng Dept	hC	il Strin	g Dia		Oil	String	Dep	th	
Perf Interval	(s)						· ·			·
Open Hole In	terval	Produc	ing For	mation	n (s)					
RESULTS OF	WORKOVER:			·····	BE	FORE		AF	TER	
Date of Test							*			
Oil Production	on, bbls. per da	ıy								
Gas Producti	on, Mcf per da	y								
Water Produc	ction, bbls. per	day								
Gas-Oil Ratio	o, cu. ft. per b	bl.							· · · · · · · · · · · · · · · · · · ·	
	ential, Mcf per									
Witnessed by	_	•							-,	
							ompa			
	ISERVATION C	OMMISSION	I hereby certify that the information given above is true and complete to the best of my knowledge.							
Name	1/10		-Name		$\leq \omega$	· Jaa	<u>Ju</u>	cor	= \$\frac{1}{2}	
Title	//		Posit	,		ng Bur		·		<u>) </u>
Date			Comp	any	Union	011 Co	areny	of Ca	Life	rnie

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1196) 42

Company Thion Cil &	ompeay of Californ	nia				
	(Add	ress)				
Lease Atwood-Bradlay	Well No.		S 5 T	13-5 R 36-3		
Date work performed	Outober, 1957	POOL_Undes	1gated			
This is a Report of (Ch	eck appropriate	block)	Result of Tes	t of Casing Shut-off		
Beginning Dri	lling Operations		Remedial Wo	rk		
Plugging	lugging Liz Other progress report					
Detailed account of wor	rk done, nature a	nd quantity of m	aterials used	and results		
obtained.	1200					
morreng or 96.	lä: es of Movember	2 1, 1957.				
Dalled 11" ho	te to total depth	of 4496 ³ .		·		
Fire and cements 7-55, ends. car October 25, 193	ed 121 jt. and 1 ; sing at 4486.08° x	os. (4470.55°) of Ath 500 sx. 4% s	' 6-5/6" C.D., el coment. J	25, end 32%, ob completed		
Weited on come	it 2i, hours. Test	ed casing with l	000# e.K.			
	la solo		-			
Such A. C. A.						
FILL IN BELOW FOR	REMEDIAL WOR	K REPORTS ON	LY			
Original Well Data:						
DF Elev. TD	PBD	Prod. Int.	Compl. Da	ate		
Tbng, Dia. Tb	ng. Depth	Oil String Dia	Oil Str	ing Depth		
Perf. Interval (s)						
Open Hole Interval	F	roducing Form	ation (s)			
RESULTS OF WORKOV	/ER:		BEFORE	AFTER		
Date of Test						
Oil Production, bbls.	per day					
Gas Production, Mcf p	•					
Water Production, bbl:	•					
Gas-Oil Ratio, cu. ft.	- •					
Gas Well Potential, Mo	-					
Witnessed by						
		1-:		npany)		
Oil Conservatio	n Commission	I hereby certify	•	ormation given to the best of my		
On Conservant	ommission	knowledge.	na complete t	o the pest of my		
Name /	15 aller	Name C	w. Harle	ind.		
Title Manny Piente	:	Position Editing State.				
Date		Company Cition	Oll Company	of Callfornia		

Date