REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well Recompletion

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when new oil is delivered into the stock tanks. Cas must be reported on 15.025 psia at 60° Fahrenheit.

John M. Kelly (Company or Operator) D , Sec4 Unit Latter Eddy Please indicate location:			ator)		(Lease)				
			***************************************			3 Da	te Drilling Co	mpleted	6-15-58
		, ———	cation:	Top Gil/Gas Pay 2					
D X	C	В	A	PRODUCING INTERVAL					
E	F	G	Н	Perforations 2		Depth Casing Shoe	2427	⊃erth Tubino	2416
L	K	J	I	OIL WELL TEST - Natural Prod. Test	: 30 bbls.or	i, <u>0</u>	ibls water in	hrs,	Chok min. Size
М	N	0	P	Test After Acid or load oil used): 4 GAS WELL TEST -					Chake
Size	8 8	and Cemer Free	Sax	Test After Acid or Choke Size Acid or Fracture To sand): 20,000	Method of Testi:	nt: ng: unts of mater	MCP.	/Day; Hours	s flowed
				Press. 510 P		Mexico			
				Gas Transporter					
Ιh	ereby ce	rti/e the	t the infe	ormation given above	is true and com		est of my kno		
	ereby ce	ONSER	t the infe	COMMISSION	is true and com 9 Jo . By:	plete to the the han Market Kennell Course	est of my kno	owledge. Decretor Myss 1ntend regarding	

ARTICL	ON COMMISSION
No. Copies	1
	The second
Open in	
	1
	30.
	/

•

.

.

NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE. NEW MEXICO

Form C-110 Revised 7/1/55

(File the original and 4 copies with the appropriate district office)

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Company or Operator John W. Kelly Lease Gulf Elk Well No. ____ Unit Letter D S 4 T 178 R 29E Pool Cave Kind of Lease (State, Fed. or Patented) state County Eddy If well produces oil or condensate, give location of tanks: Unit JS 4 T 178 R 29E Authorized Transporter of Oil or Condensate Texas-New Mexico Pipeline Address Midland, Texas (Give address to which approved copy of this form is to be sent) Authorized Transporter of Gas No Connection Address (Give address to which approved copy of this form is to be sent) If Gas is not being sold, give reasons and also explain its present disposition: New well no gas connection available Reasons for Filing:(Please check proper box) New Well (X) Change in Transporter of (Check One): Oil () Dry Gas () C'head () Condensate () Change in Ownership () Other () () () (Give explanation below) Remarks: The undersigned certifies that the Rules and Regulations of the Oil Conservation Commission have been complied with. Executed this the 22 day of June 19 58 JUN 23 1958 Title Production Superintendent 19 Approved Company John M. Kelly OIL CONSERVATION COMMISSION 711 L(13) Milling Address Box 5671 Roswell, New Mexico Title ~48

	NC. 13
	Nc. 1
	Covers
	South Fe
.·	Glassian in the second of the
	9. 0. 10. 10. 10. 10. 10. 10. 10. 10. 10.

•

•

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

		well, New Mex	ico
	Address)		
LEASE Gulf Elk WELL NO	D. 1 UNIT D	S 4 T	17S R 29E
DATE WORK PERFORMED 5-25-58	POOL	Cave	
This is a Report of: (Check appropriat	te block)	lesults of Test	of Casing Shut-off
Beginning Drilling Operations	☐ F	Remedial Work	
Plugging			
r rugg mg	(C	other	
Detailed account of work done, nature	and quantity of m	aterials used a	nd results obtained
On May 22, 1958 a 11" hole was s	pudded. On 5-	2 4- 58 naw 8 5	/8# 24# was
landed at 298 and cemented w/12			
FILL IN BELOW FOR REMEDIAL WOF Original Well Data:	RK REPORTS ON	LY	
DF Elev. TD PBD	Prod. Int.	Comp	ol Date
Tbng. DiaTbng Depth	Oil String Dia	Oil Stri	ng Depth
Perf Interval (s)			
Open Hole Interval Prod	ucing Formation	(s)	
RESULTS OF WORKOVER:		BEFORE	AFTER
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			
Witnessed by			
		(Comp	
OIL CONSERVATION COMMISSION		ify that the info and complete t	
Title OIL AND GAS INSPECTOR	/.44	uction Super	Intendent
Date <u>UN : 3 1958</u>	Company John		er a duration

OIL AFTE A P	ON COMMISSION
Operall Santa f	

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY John B. 1	elly Box	5671 Ro	swell, New	Mexico		
	(Ad	ldress)				
LEASE Gulf Flk	WELL NO.	UNIT	D S 4	T 178	R	290
DATE WORK PERFORM	ED_6-16-48	POOL				
This is a Report of: (Ch	eck appropriate	block)	Results of	Test of Ca	sing S	hut-off
Beginning Drilli	ng Operations			Work		
Plugging			Other			
Detailed account of work	done, nature ar	nd quantity of	materials us	sed and res	ults o	btaine
On 6-15-68 new 5 1/	2" 14: was la	nd ed at 2427	and comen	ted w/ 200	Sex	neet
cement. ()n 6-16-66	siter 36 hrs	• belli:	w tests in	dicated c	ossila	ì.a
siut=oif.					· ; • •	. •
FILL IN BELOW FOR RE	MEDIAL WORK	K R FPORTS C	NI V		·····	
Original Well Data:			,1111			
DF Elev. TD	PBD	Prod. Int.		C1 D-4-		
Tbng. Dia Tbng D		Oil String Dia		Compl Date		
Perf Interval (s)		Oll String Dia		String De	pth	
Open Hole Interval	Produ	cing Formatio	- (-)			
		cing rormatic	n (s)	- 		
RESULTS OF WORKOVE	R:		BEFOR	E AF	TER	
Date of Test						
Oil Production, bbls. per	r day			-		-
Gas Production, Mcf per	day			-		
Water Production, bbls.	per day			-		
Gas-Oil Ratio, cu. ft. pe	r bbl.		· · · · · · · · · · · · · · · · · · ·	 -		
Gas Well Potential, Mcf	per day			-		
Witnessed by						
·			(Company)		
OIL CONSERVATION	COMMISSION		rtify that the	informati		
.	_	my knowled	ue and comp	iete to the b	pest of	:
Name //////	ring	Name	Henry	MA	Vol.	
Title ##L AND ONE . A. LE		Position	rodustion	Qu and me	reter's	
Date 195.		Company	Taba # # # 1		THE BUTT	

OIL CONSERVAT	TION COMMISSION
No. 300	
Operation (
File	