NEW EXICO OIL CONSERVATION COMM HON Santa Fe, New Mexico

(Form C-104) Revised 7/1/57

REQUEST FOR (OIL) - (CAS) ALLOWABLE

New Well

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oir 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. Gas must be reported on 15.025 psia at 60° Fahrenheit.

	ic here allowed	🗸		Hobbs, New Mexico - October 22, 1957
				(Place) (Date)
E ARE	HEREBY RE	QUEST	ING AN ALLOWABLE	FOR A WELL KNOWN AS:
				w "B" , Well No. 25 , in W 1/4 , SW 1/4 ,
(C	ompany or Oper	73 73	(Le	
L Unit L	Sec		, T, R	1E , NMPM., Grayburg-Jackson Pool
			County. Date Spudde	d September 7,195% to Drilling Completed October 15, 19
Please indicate location:		Elevation 37721	DFTotal Depth3612!PBTD3230!	
			Top Oil/Gas Pay3	Name of Prod. Form. Grayburg
D	C B	A	PRODUCING INTERVAL -	
			Perforations	
E	F G	H	Open Hole 3130-32	Depth
		Ì		
I	K J	I	OIL WELL TEST -	Choke
x				bbls.oil,bbls water inhrs,min. Size
M	N O	P	₹	cture Treatment (after recovery of volume of oil equal to volume of Choke
^m	N O	•	load oil used): 394	bbls.oil, bbls water in 24 hrs, min. Size 35/
			GAS WELL TEST -	
9601	SL & 7601	PM.	Natural Prod. Test:	MCF/Day; Hours flowedChoke Size
ubing Ca	sing and Cemer	ting Reco		ot, back pressure, etc.):
Size	Feet	SAX		acture Treatment: MCF/Day; Hours flowed
	Set At			thod of Testing:
8-5/8	6401	160		
711	31301	275	I.	ment (Give amounts of materials used, such as acid, water, oil, and
<u> </u>	1		sand): Fractured o	penhole section 3130-3230' with 29,820 Gals. 011
				Date first new oil run to tanks October 22, 1957
			Oil Transporter Tex	as-New Mexico Pipeline Company
			Gas Transporter	
emarks:.				
F	oved 396.)	errola	cil no water, in	24 hours through 35/64" shoke, T.P. 275#, C.P.
I here	hy certify the	it the inf	formation given above is	true and complete to the best of my knowledge.
nomend nomend	0, co.a., a	\ 1057	. 19	Skelly Oll Company
pproved.	ه د خوبان - د.زده ایران ایران	۰۰۰۰ ۱۹۰۰ این ۱۹۰۰۰ این	,	7
C	IL CONSER	VATIO	N COMMISSION	By: (Signature)
'ער		1		(Signature)
By: ML and GAS INSPECTOR T				Title District Superintendant Send Communications regarding well to:
OIL AND GAS INSPECTOR				Send Communications regarding well to
tle			. -\/	Name Skelly Oil Company
				Ber 38 - Hobbs New Merrico

ARTERIA DE POT COFFICE I No. Copies Ross of All Ayres rigi . 11 i ra

: 1

•

NEW M. .ICO OIL CONSERVATION CO. AISSION ... Form G-1,10. SANTA FE, NEW MEXICO

Revised 7/1/55

A SHE OF

(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 Skelly 011 Compa	ny Lease Dow *B*
Well No. 25 Unit Letter L S	21 T 178 R 31E Pool Grayburg-Jackson
County Eddy Kind of 1	Lease (State, Fed. or Patented) Federal
If well produces oil or condensate, give	e location of tanks:Unit S 21 T 178 R 318
Authorized Transporter of Oil or Conde	ensate Texas-New Mexico Pipeline Company
Address	Box 1510, Midland, Texas
Address (Give address to which appropriately of Co.)	roved copy of this form is to be sent)
Authorized Transporter of Gas	
Address	
Give address to which appr If Gas is not being sold, give reasons as	roved copy of this form is to be sent) nd also explain its present disposition:
Reasons for Filing:\Please check prope	r box) New Well (A)
Change in Transporter of (Check One):	Oil () Dry Gas () C'head () Condensate ()
Change in Ownership	() Other () () () () ()
Remarks:	(Give explanation below)
New Well	
The undersigned certifies that the Rules mission have been complied with.	s and Regulations of the Cil Conservation Com-
Executed this the 22nd day of October	19_57
	By / Commerce
Approved00~28 195719	9 Title District Superintendent
OIL CONSERVATION COMMISSIO	N Company Skelly 011 Company
By ML armstrong	Address Box 38 - Hobbs, New Mexico
Title V	

OIL CONSERVATION COMMISSION
DISTRICT STRICE

.

/

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See addi-

tional instructions in the Rules and Regulations of the Commission. Indicate Nature of Notice by Checking Below Notice of Intention to Notice of Intention NOTICE OF INTENTION TO CHANGE PLANS TEMPORARILY ABANDON WELL TO DRILL DEEPER Notice of Intention Notice of Intention to Plug Well& Abandon Notice of Intention X TO SET LINER to Plug Back Notice of Intention NOTICE OF INTENTION Notice of Intention то Sноот (Nitro) TO SQUEEZE TO ACIDIZE Notice of Intention NOTICE OF INTENTION Notice of Intention (OTHER) TO GUN PERFORATE (OTHER) October 28, 1957 OIL CONSERVATION COMMISSION Artesia, New Moxico SANTA FE, NEW MEXICO Gentlemen: Following is a Notice of Intention to do certain work as described below at the..... L. M. PRICE Pure-State Lease (Company or Operator) R 27E ,NMPM., (40-acre Subdivision) Eddy County. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) We intend to plug and abandon this well by setting a 15° cement plug at the bottom, a 10° cement plug at bottom of 3-5/8" casing (450°), mud to the surface, and cement plug at top with 4" regulation marker. OCT 28 1357 L. M. PRICE

Except as follows:	By wanta Vertan
	Position Agent
Approved OIL CONSERVATION COMMISSION	Send Communications regarding well to:
By ML armstrong	Name
Title OIL FRE EAS PEASE, TO	Address Box 308, Artesia, New Mexico
V	

Pro the Office of the Control of the