NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well REMOVED CONTROL

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. Gas must be reported on 15.025 psia at 60° Fahrenheit.

					(Place)	New M	lexico	rebruc	(Date)
			NG AN ALLOW					N 1344	N 1147
(Company or Operator)				/ T \					7
D (Ca	mpany or Op	2 2	, _T 10-5	R 27-E	NMPM.	U	ndesignat	من الم	his Sdpor
Unit L	eter.								
	Chaves		County. Date	Spudded	1-11-62	Dat	o Drilling	Completed	11-19-62
Plea	se indicate l	ocation:	Elevation	3833 UF	Tot	tal Depth	21/5	PBTD	2130
D	C B	A	Top Oil/Gas Pa	y	Nan	me of Prod	d. Form.	Jan Ana	<u>es</u>
			PRODUCING INTE	=				٠	¢
		<u> </u>	Perforations_	8@ 208	3', 2091',	2109' a	nd 2118'		
E	F G	H	Open Hole		Der Cas	pth sing Shoe _s	2158'	Depth Tubing	2080¹
			OIL WELL TEST						
L	K J	I				,			Choke
									,min- Size_
v 	N O	 	Test After Aci	d or Fracture	e Treatment (a	fter reco	very of volu	ume of oil e	qual to volume of Choke
M	N O		load oil used)	:10bk	ols,oil,	bbls	water in	hrs,	Choke 2"
ı			GAS WELL TEST	-					
O' FNI	& 330' F	WL	Natural Prod.	Test:	MC:	F/Dav: Ho	urs flowed	Chok	e Size
ubling Co	sing and Cem	enting Reco							
Size	Feet	Sax				-			s flowed
	1		7						
8-5/8	176	50	Choke Size	Method	of Testing:				
r 1/0	0150	100	Acid or Fractu	re Treatment	(Give amounts	of mater	ials used, s	such as acid	, water, oil, and
5-1/2	2158	100	500	0 acid. 30	. 240 gals.	oil & 1	1.000# sc	nd	
			Casing	Tubing	Date fi	rst new	Febru	arv 1. 196	63
		 			_				•
			Oil Transporte	_	•			REC	FIVED
			Gas Transporte						
:marks:.					•••••			FEB	1 ~
			***************************************		• • • • • • • • • • • • • • • • • • • •				·····/////////////////////////////////
					•••••	······································	·····		**************************************
I here	by certify th	hat the info	ormation given a	bove is true	and complete	to the b	est of my k	nowledge:	A. DEFICE
proved	FER	0 1963		, 19	ERNE	EST.A	HANSO1	<u> </u>	
pproved.	4.6.6.	I		•		/ ((Company or	(Operator)	,
C	IL CONSE	RVATION	COMMISSION	V	By:	my.	7 Min	Eran	
`	na 0 /)	1				(Signa	ture)	
. 1	7L [[2126/1	2000		Title	Geologi	st		
	,		7		S	end Com	imunication	s regarding	well to:
i tle			6£\		NameE	RNEST	A. HANS	ON	
									New Mexico
					Address	. U. D	51×1.×	>>42.44.44.44.4 T	, p. w. 3.4

1 - State of the s

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 ERNEST A. HANSON	Lease PENROSE STATE						
Well No. 1 Unit Letter D S 22 T 10-	S R 27-F Pool Undesignated						
County Chaves Kind of Lease (St.	ate, Fed. or Patented) State						
If well produces oil or condensate, give location	of tanks: Unit D S 22 T 10-S R 27-E						
Authorized Transporter of Oil or Condensate McWood Corporation							
Address Abilene, Texas (Give address to which approved cop							
(Give address to which approved cop	by of this form is to be sent)						
Authorized Transporter of Gas							
Address							
(Give address to which approved cop							
No pipeline facilities. Gas is be							
140 piperine racitities. Ous is be	ing blown to dir,						
Reasons for Filing:(Please check proper box)	New Well (X)						
Change in Transporter of (Check One): Oil () I							
	Alba an						
Change in Ownership () C Remarks:	() () (Give explanation below)						
Kemarks.							
	REDEIVED						
	FEB 1 1683						
	· LB in this section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is section in the second section in the second section is section in the section in the section in the section is section in the section in the section in the section is section in the section in the section is section in the section in the section in the section is section in the section in the section in the section is section in the section is section in the section is section in the sec						
	D. C. C						
The undersigned certifies that the Rules and Regulations of the Oil Conservation Commission have been complied with.							
Executed this the 8th day of February 1963							
	By Ham ! Sidnam						
FEB 1 2 1963							
Approved 19	Title Geologist						
OIL CONSERVATION, COMMISSION	Company ERNEST A. HANSON						
B. 7014 (1)	Add D. O. D. 1515						
By /// (12:00/2016	Address P. O. Box 1515						
Title OIL AND GAS INSPECTOR							
, , , , , , , , , , , , , , , , , , , ,	Roswell, New Mexico						