NO. OF COPIES RECEIVED		3	
DISTRIBUTION			
SANTA FE		1	
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL	,	
	GAS	7	
OPERATOR		1	
PRORATION OFFICE			
Address P. C. Box Reason(s) for filing (New We!! Recompletion	1976 Check p		•
Change in Ownership			ie

June 6, 1966

(Date)

SANTA FE /		CONSERVATION COMMISSION FOR ALLOWABLE	Form C-104 Supersedes Old C-104 and C-
FILE /	=	AND	Effective 1-1-65
U.S.G.S.	AUTHORIZATION TO TR	ANSPORT OIL AND NATURAL	GAS
OIL /		R	ECEIVED
TRANSPORTER GAS /			
OPERATOR /			JUN 8 1966
PRORATION OFFICE			1500
Operator	1		D. C. C.
Hondo Oil & Gas Sc Address	at nut		ARTESIA, OFFICE
Reason(s) for filing (Check proper	swoll New Maxico ERSO		
· —		Other (Please explain)	
New We!l Recompletion	Change in Transporter of: Oil Dry G	71 "	ago, Resau etta ero sell
Change in Ownership		- 1885 - YOLD TAMES ST	. F. (2) to Colmic comm <u>effordme</u> <u>6-3-46</u>
If change of ownership give nam	e		
and address of previous owner _	J. I. O'Welli, Jr., E	10 Kast Orio , McCano, 1	Section 1
DESCRIPTION OF WELL AN			#7 i= 08=0003 = 30 72
Lease Name	Well No. Pool Name, Including I	1	se Lease No.
Culwin (neen Unit	ITO Empari, Y., S	State, Feder	alor Fee
	<u> අදූරු</u> Feet From The <u>ධියනුමට</u> Li	no and 3500	m
Omt Letter	Trouble teet from the mentions Li	reet from	The last.
Line of Section	Township 199 Range	, NMPM,	Ydsy County
DESIGNATION OF TRANSPO	ORTER OF OIL AND NATURAL GA	AS	
Name of Authorized Transporter of	Oil or Condensate	Address (Give address to which appro	oved copy of this form is to be sent)
Texas New Text to Pips Name of Authorized Transporter of	live despary	Po U. Box 1530. Midlend	. Texas
	₩/-E	Address (Give address to which appro	
Phillips Patrolaum Co	Unit Sec. Twp. Rge.	Is gas actually connected? When	
If well produces oil or liquids, give location of tanks.	J. 1 198 N.E.	W 25	1-5-60
	with that from any other lease or pool,		
COMPLETION DATA	Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Res'v. Diff. Res'v
Designate Type of Comple	tion = (X)		
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
Planet (DR DVD DE			
Elevations (DF, RKB, RT, GR, etc.	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth
Perforations			Depth Casing Shoe
		D CEMENTING RECORD	
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
		, , , , , , , , , , , , , , , , , , , ,	
TEST DATA AND REQUEST	FOR ALLOWABLE (Test must be a	fter recovery of total volume of load oil	and must be equal to or exceed top allow
OIL WELL Date First New Oil Run To Tanks	Date of Test	epth or be for full 24 hours) Producing Method (Flow, pump, gas li	ft. etc.)
		, , , , , , , , , , , , , , , , , , , ,	,,,
Length of Test	Tubing Pressure	Casing Pressure	Choke Size
Actual Prod. During Test	Oil-Bbls.	Water - Bbls.	Gas - MCF
		<u> </u>	
GAS WELL Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	To-144 (2)
Actual Float 1881-MCLAD	Length of Test	Bols. Condensate/MMCF	Gravity of Condensate
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size
CERTIFICATE OF COMPLIA	NCE		ATION COMMISSION
I harahu carrifu shar tha1a	d regulations of the Oil Comments	APPROVED	9 1966 , 19
Commission have been complied	d regulations of the Oil Conservation with and that the information given	71160	
above is true and complete to t	he best of my knowledge and belief.	BY /// L/MISLE	-/
A		TITLE CM 320 833 108FE	: White it
2 x 2 x 2 x 0 -		This form is to be filed in	compliance with RULE 1104.
21 Blocker	0. D. Erstchse	If this is a request for allow	vable for a newly drilled or deepened
(Si,	gnature)	well, this form must be accompa tests taken on the well in accompa	nied by a tabulation of the deviation
District Drilling Su		All sections of this form my	at he filled out completely for allow-
(°	Title)	able on new and recompleted we	olla.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.