## BTATE OF NEW MEXICO NERGY AND MINIFIPALS DEPARTMENT DISTABLISH TO THE TENTON TO THE TENTON THE TEN

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June 1, 1980 (Date)

OIL CONSERVATION DIVISION
P. O. BOX 2088
SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-1-78 RECEIVED

JUN 2 1980

Fift out only Sections I. II, III, and V, for changes of owner well name or number, or transporter, or other such change of conditions.

Separate Forms C-104 must be filed for each peal in mulci,

U.S.G.S. LAND OFFICE  THANSPORTER OIL OAS  OPERATOR	REQUEST FOR AH AUTHORIZATION TO TRANSF	4D	ral <b>gaš</b>	O. C. D.  ARTESIA, OFFICI	¥ 4
Contain OFFICE  BURNETT OIL CO. INC.					
1214 First National Ba	nk Building, Fort Worth,	Texas 76102			
Reason(s) for filing (Check proper box	,	Other (Pleas	,		
New Well  Recompletion	Change in Transporter of:  Oil Dry Cas Change in operator name.				
Change in Ownership X	Casinghead Gas Conden				
If change of ownership give name and address of previous owner	Windfohr Oil Company	, Box #198, Ar	esia, New	Mexico 88210	
DESCRIPTION OF WELL AND	LEASE   Well No.   Pool Name, Including Fo	ot mall on	Kind of Lease		Leone
Grayburg Jackson S.A.Un			State, Federal	or Fee Fed.	LC029339A
Unit Letter J : 200	O Feet From The east Line	• and <u>1980</u>	Feet From T	hesouth	
Line of Section 13 Tox	waship 17S Range 30	DE , NMP1	. Edd <b>y</b>		Count
DESIGNATION OF TRANSPORT Number of Authorized Transporter of Cil Water Injection Well	TER OF OIL AND NATURAL GA	Address (Give address			
Name of Authorized Transporter of Cas	singhead Gas or Dry Gas	Address (Give address	to which approv	ed copy of this form is	to be sent)
If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rge.	Is gas actually connect	ed? Whe	n	
If this production is commingled wi	th that from any other lease or pool,	<u></u>	r number:	Plug Back   Same He	-sty. Diff. her
Designate Type of Completic	on - (X)   Gas Well	New Well Workover	l I	1	1
Date Spudded	Date Compl. Ready to Prod.	Total Depth		P.B.T.D.	-
Elevations (DF, RKB, RT, GR, etc.)	Yame of Producing Formation	Top Oil/Gas Pay		Tubing Depth	
Perforations		<u></u>		Depth Casing Shoe	
	TUBING, CASING, AND	CEMENTING RECO			
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET		SACKS CEMENT	
					and an analysis of the second
TEST DATA AND REQUEST F	OR ALLOWABLE (Test must be of	fter recovery of total vol pth or be for full 24 hour	ime of load oil c	ind must be equal to or	esceed top off
OIL WELL Date First New Oil Run To Tanks	Date of Test	Producing Method (Fig		i, eic.)	Andrew Control of the
	The Control of the Co	Casing Pressure		Choke Sie	. F
Length of Test	Tubing Pressure			Gas-MCF	
Actual Prod. During Test	Oil-Bbls.	Water - Bbls.			
GAS WELL	•				
Actual Prod. Tout-MCF/D	Length of Test	Bbls. Condensate/MMC	<b>∶F</b>	Gravity of Condensa	.•
Testing Method (pitot, back pr.)	Tubing Pressure (shut-in)	Cosing Pressure (Shu	;-in)	Choke Size	
CERTIFICATE OF COMPLIANCE		OIL CONSERVATION DIVISION			
I hereby certify that the rules and regulations of the Oil Conservation		APPROVED JUN 9 1980			
I hereby certify that the rules and regulations of the Committee of the Division have been complied with end that the information given above is true and complete to the best of my knowledge and belief.		BY SUPERVISOR DISTRICT H			
		TITLE			
Sonow Il		11	. for allow	empliance with hull able for a newly dil	iled or deepent
- Colon de la Colo	atwe	well, this form mu	well in accompan	dance with AULE 1	11.
Consulting Engineer	The second secon	All moctions of the hold went no olds	t this form mu	et be filled out com;	detaly for alle-
- (1)	ele)	П ерзе ей паж впо г	is only rock and its	A No. of	and a standard