DIS	TRIBUTION	
IANTA FF		
FILE		
U.S.G.5.		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	

## MISCELLANEOUS REPORTS ON WELLS

FORM C-103 (Rev 3-55)

\*\*\*

PROPATION OF	rice		(Subm	it to approp	·· Hev	Price	<b>30%</b> .	ds per Com	missi	on Rule 1	106)			
Name of Comp	pany Wilba	nks	and Rasmuss	en		Addres	s 330	Petrole	m Li	ife Bld	g.,	Midland,	Tex.	
Lease Gul	f-State &	2500	<b>-</b>	Well No.	Unit	Letter F	Section 20	Township 17-S		F	Range 3	86-E		
Date Work Pe January	19, 1966		Pool Double	"A" Abo	(Upp	er)		County Le	a Co	ounty, l	New	Mexico		
			THIS IS	A REPORT	OF: (	Check o	ppropria	te block)				· · · · · · · · · · · · · · · · · · ·		
Beginning	g Drilling Ope	ration	s Ca	asing Test an	nd Ceme	ent Job	Ţ	Other (E	xplain	ı):				
X Pluggin	_			emedial Work										
Spotted 10 sack cement plug across perforations 9007 - 9027' Cut of 5-1/2" casing at 5530 feet Spotted 25 sack plug at 5530 feet; Spotted 25 sack plug at Top San Andres zone at 4975' Spotted 25 sack plug at Base of Salt at 3095'; Spotted 25 sack plug at Top of Salt at 1920' Spotted 25 sack plug in and out of surface casing at 380'; Spotted 10 sacks cement in surface; Placed steel cap and marker on well														
Witnessed by Paul Danner Production							Company Wi		nks and	Ras	mussen			
			FILL IN BE			VELL D		PORTS ON	ILY					
D F Elev.	T D			PBTD		A1A	Producing Interve		Completion Date		<del></del>			
Tubing Diame	eter		Tubing Depth		1	Oil Strin	g Diame	ter		Oil String	Depti	h		
Perforated In	terval(s)		<u> </u>											
Open Hole Interval							Producing Formation(s)							
				RESUL	TS OF	WORK	OVER					r		
Test	Date of Test		Oil Production BPD		Product CFPD			roduction PD	Cub	GOR oic feet/Bb	ol .	Gas Well Po		
Before Workover						_								
After Workover														
OIL CONSERVATION COMMISSION					I hereby certify that the information given above is true and complete to the best of my knowledge.									
Approved by					Name Bruce A. Wilbanks									
Title	Title					Position Partner								
Date			<del></del>			Compa	wy Wi	ilbanks a	nd F	Rasmusse	en			