		-						
NUMBER OF COPI	ESPECEI	VED						
DIS	DISTRIBUTION							
SANTA FE		7						
FILE		7-						
U.S.G.S.		Ť						
LAND OFFICE		1						
TRANSPORTER	OIL							
IRANSPORTER	GAS	İ						
PRORATION OFFI	CE							
OPERATOR		15						

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

l	TRANSPORTER	GAS			MISCELLANEOUS REPORTS ON WELLS										
I	Submit to appropriate District Office as per Commission Rule 1106)														
Name of Company Hugh L. Johnston, Sr., et al  Address 831 Petroleum Building, Roswell, New Mexico											New Mextico				
Le	ase					Well No.	Un	it Letter	Section	Township			lange		
Continental State 1						1		L	30		17 South			29 East	
Date Work Performed Pool County  1-19-65 Undesignated - Grayburg Jackson Eddy															
THIS IS A REPORT OF: (Check appropriate block)															
	Beginning Drilling Operations Casing Test and Cement Job Ther (Explain):														
	Plugging Remedial Work  Detailed account of work done, nature and quantity of materials used, and results obtained.														
On January 19, 1965, Halliburton treated this well with 30,000 gallons of crude oil and 27,000 lbs. 20-40 sand, 3,000 lbs. 10-20 sand thru perforations 2358 to 2365.  Natural production was 1½ gaalons of oil per hour bailing.  After treatment this well will make approximately 55 B.O.P.D.  We have moved off and cleaned up location.  RECEIVED  FEB 1 1965  D.C.C.  ARTERIA, GEFICE															
Witnessed by Position N. E. Oliver Tool Pushs								her	Company  Kincaid & Watson Drilling Company						
	<del></del>				FILL IN BE	LOW FO	REM	EDIAL V	ORK RE						
ļ.,			<del></del>					LWELL	DATA	T			<del>.</del>		
D F Elev.				PBTD					Producing Interval		Completion Date				
Tubing Diameter Tubin			oing Depth	Depth			Oil String Diamete		er Oil		1 String Depth				
Per	forated Int	rval(s	)					<del></del>				<del> </del>			
Open Hole Interval							Produc	Producing Formation(s)							
_						RESU	JLTS (	OF WOR	WORKOYER						
	Test	Γ	ate of Test		Oil Productic BPD	on Ge	s Prod			roduction PD				as Well Potential MCFPD	
	Before orkover														
	After orkover									· · · · · · · · · · · · · · · · · · ·					
OIL CONSERVATION COMMISSION						to the	I hereby certify that the information given above is true and complete to the best of my knowledge.								
	proved by	<i>M</i> ×	eQ	ENLIN	trong			Name	Jan	cert.	5	ing			
Title								Position							
							Compa	Agent Company							
**		-				<del></del>		Hys	ا ما ت	ohnston,	_Sr	et al			