		2_		
NUMBER OF COPIL	S PECEIVE	ED		_]
015	TRIBUTION	٧		┙
SANTA FE		7	+	_
FILE		7		
U.S.G.S.				
LAND OFFICE				
TRANSPORTER	OIL		-	7
	GAS		1	╛
PRORATION OFFI	CΕ			╝
PERATOR		7		1

## NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

LAND OFFICE	OIL		   <u>M</u>	ISCELL AL	venii	S REP	OPTS OI	J WELLS	(Rev 3-55)		
	TRANSPORTER OIL GAS MISCELLANEOUS REPORTS ON WELLS										
ERATOR											
Name of Company J. C. HUBBARD  Address 601 Midland Tower Bldg. Midland, Texas											
Lease	HOBBARD	<u>/</u>	Wel	l No. Unit	Letter	Section	Township		Range		
B-W Si	TATE		1,21		/	3 /	168		31E		
Date Work Pe	erformed	Po				1	County				
DEC. 3	1961	l N	orth Squar				EDDY	<del></del>	<del></del>		
/   P::	D-:::: O			REPORT OF:				7-1-1-			
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):    Plugging   Remedial Work											
4.1											
Detailed account of work done, nature and quantity of materials used, and results obtained.  A 25 SACK PLUG WAS SET 3940'-3858', 20 SACKS 2200'-2135', 20 SACKS 1305'- 1240', 20 SACKS 426'-362', AND 5 SACKS PLACED IN THE SURFACE WITH A 4' MARKER ABOVE THE SURFACE AT THE WELL LOCATION. HEAVY MUD LADEN FLUID WAS PLACED IN THE HOLE BETWEEN THE PLUGS AND NO CASING WAS REMOVED FROM THE HOLE. THE LOCATION HAS BEEN CLEARED AND IS READY FOR INSPECTION.											
RECEIVED											
								JAN	# 1962		
ĺ								. 0	. C. C.		
ARTESIA, OFFICE											
	<u></u>		· · · · · · · · · · · · · · · · · · ·			1.					
Witnessed by			1	Position		Company J. C. Hubbard					
A. W.	Ward Jr			AGENT	<b>51</b> 41 1	1001/ 05			72		
			FILL IN BELOW	ORIGINAL			PURISON	ILY			
DF Elev.	<u> </u>	T D		PBTD	17 fs. fs. Cs. 1	<u> </u>	Producing	Interval	Completion Date		
DI Liev.							roducing	Interval	Completion Date		
Tubing Diame	eter	Tu	bing Depth		Oil Stri	ng Diamei	er	Oil String	Depth		
Perforated In	terval(s)	<del></del>				<del></del>		<del>-</del>			
Open Hole In	terval				Produci	ng Forma	tion(s)				
				RESULTS O	WORI	OVER		Marie I. I., while of whomas and analysis and an in-			
Test	Date of Test		Oil Production BPD	Gas Produc			roduction PD	GOR Cubic feet/Bt	Gas Well Potential MCFPD		
Before Workover											
After Workover											
OIL CONSERVATION COMMISSION  I he to the control of							hereby certify that the information given above is true and complete to the best of my knowledge.				
Approved by					A	Name C. M. Mard Jr. A. W. Ward Jr.					
Title					Position AGENT						
Pate JAN 9 1962 Comp						ompany J. C. Hubbard					