NUMBER OF COF	IES RECEIVED						N				
SANTA FE		NEW	DNSER	VATION	COMMISSI	ON	FORM C-103				
U.S.G.S.						(Rev 3-55)					
TRANSPORTER	GAS										
PRORATION OF			(Submit to	o appropriate	Distric	t Office	as per Con	mission Ru	/• 1106,)	
Name of Com					Addres		0.20		mare a		
Ralph Lowe			Well No. Unit Let			Box 832, Midland, Texas ter Section Township Range					
	iloope			1	<u>N</u>	20	19-	.s		<u>35-E</u>	
Date Work Pe	ríormed 25.196	Pool 2	Undes	ignated			County	Lea			
THIS IS A REPORT OF: (Check appropriate block)											
Beginning Drilling Operations Casing Test and Cement							Other (E	Explain):			
Y Plugging Remedial Work											
Detailed acco	unt of work d	lone, nature and	quantity of n	naterials used,	and res	ults obta	ined.				
Set a f	25 sack D	lug from 50	64 " to 4	859 1, se t	25 sa	ck plu	eg at sti	b of 5g"	casin	ng –	
Set a 25 sack plug from 5064 [†] to 4859 [†] , set 25 sack plug at stub of $5\frac{1}{2}$ ⁿ casing -											
2788' to 2707'. Set 25 sack plug from 1930' to 1849'. Set 25 sack plug from 300'											
to 207 ¹ . Set 10 sack plug in top of surface casing with marker.											
Witnessed by				Position	<u> </u>		Сотрапу			<u></u>	
	Floyd Sn	<u>ith</u>	Field Su				Ralph Lo	we			
		FILL	IN BELO	FOR REME			EPORTS O	NLY			
DF Elev.	DFElev. TD				PBTD		Producing	Interval	Completion Date		
Tubice Diem	Tubing Diameter		Tubing Depth		Oil String Diam		eter	Oil St	String Depth		
Tubing Diame	ter	TUDIUS	, cptn								
Perforated In	erval(s)										
Open Hole Interval						Producing Formation(s)					
				RESULTS O		KUVEB					
 	Data of Oil Pro		roduction	······		T	Production	luction GO		R Gas Well Potential	
Test	lest		Oil Production BPD		D	BPD		Cubic feet/Bbl		MCFPD	
Before Workover											
After Workover											
						I hereby certify that the information given above is true and complete to the best of my knowledge.					
						Name					
Approved by Alexand						62(1) 22 22 22 24 24 24 24 24 24 24 24 24 24					
Title						Position					
Date					Comp	any	Agent		i	V	
,4 ,						Ralph Lowe					