G11	PRIBUTION	
SANTA FE		
FILE		
U.S.G.5		
LAND OFFICE		
THANSPORTER	OIL	
	SAS	
PHORATION OFFI	c e	
OPERATOR		

U.S.G.5			CA WEYI	CO OIL C	UNSEK	VALION	COMMISSION	(Rev 3-55)	
LAND OFFICE	OIL UAS		MISCEL	LANEOU	S REP	ORTS O	N WELLS		
PHORATION OFF	_ <del></del>	(Subm	it to approp	riate Distric	t Office	as per Con	mission Rule 1	(06)	
Name of Comp	any			Addre	ss				
	Sun Oil C	Ompany			Box	2792. od	essa, Texas		
Lease		. •	Well No.	Unit Letter	Section	Township	R	ange	
	of New Mexic		1	F	19	178		36E	
Date Work Per	formed	Pool Vacum	m-Abe			County Loa			
	······································		A REPORT	OF: (Check	арртортіа				
Beginnin	g Drilling Operation	ns Ca	sing Test an	d Cement Job	• [	Other (E	Explain):		
Plugging		[ Re	emedial Work						
	int of work done, n	ature and quantity	of materials	used, and res	ults obta	ined.			
	hru 11-6-64	acure and quantity	01 4140011111						
1700 to	46 sk plug @ 1663 . Spot lled and locs	ted 25 sk pl	ug in tor	of 13 3	/8" ca	sing. I	nstalled 4"	x 10° marker.	
Witnessed by  N. J. Keith  Position  Foreman  FILL IN BELOW FOR REME					Company SunOil Company DIAL WORK REPORTS ONLY				
			· · · · · · · · · · · · · · · · · · ·	NAL WELL I	ATA		-		
DF Elev.	T D		PBTD	)		Producing Interval		Completion Date	
Tubing Diamet	er	Tubing Depth		Oil String		ter	Oil String I	Oil String Depth	
Perforated Inte	erval(s)	1		L	<del></del> -				
Open Hole Inte				Produc	ng Forma	tion(s)	· · · · · · · · · · · · · · · · · · ·		
Open more inte	eivai			l'iodae.	ing rorma	ition(3)			
<del></del>		<del></del>	RESUL	TS OF WOR	COVER		<del></del>		
Test	Date of Test	Oil Production BPD		Production CFPD	Water Production BPD		GOR Cubic feet/Bbl	Gas Well Potential MCFPD	
Before Workover									
After Workover									
	OIL CONSERVA	ATION COMMISSIO	N			y that the in my knowled;		bove is true and complete	
Approved by	Leslie -	9//	l'emen	Name	Λ	6 C	(1) 1 -1 ··		
Title	Lesles II - Clement Chi Cirlinghin								
				Posit				<del></del>	
Date			······································	Posit	Area	Superin	tendent		