žia.	TRIBUTION	
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	
PRORATION OFFI	C E	
COTATOR		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

	U.S.G.S. LAND OFFICE							_			(Rev 3-55)	
	TRANSPORTER	MISCELLANEOUS REPORTS ON WELLS										
	PRORATION OFFI	(Submit to appropriate District Office as per Commission Rule 1106)										
Na	me of Comp			TT NI	50	Addre	ss	- 7				
		inental Oi	1 Company			В	x 427	- Hobbs	New Mexi	C O		
Le	ase			Wel	ll No.	Unit Letter	Section	Township		Range	:	
<u></u>	State	FF-32	D. 1		1	м	32	17		1_3	6	
νa	10-5		Pool	signated	Can de	dead		County]	
Т		<u> </u>	- VACUE			OF: (Check	abbropria	te block)				
厅	Beginnin	Drilling Opera	ations			Cement Jo			Explain):			
٦] Plugging	= :			dial Work	-	•		- · · · · · · · · · · · · · · · · · · ·			
De		nt of work done	a nature and			ead and re	lea abea	: J	· · · · · · · · · · · · · · · · · · ·			
	Drilled to TD 5254. Ran 166 joints of 4 1/2" 0.D. 9.5-lb J-55 casing. Casing set at 5253 and cemented with 1000 sacks 1:1 Pozmix with 6% gel and 50 sacks latex cement. Plug down 7:25 A.M. 10-5-61. Top of cement 2550° by temp. survey. Tested casing with 1500 lbs for 30 min. Test successful. DOD 5218. W.O.C. 72 hrs.											
Witnessed by Position V. W. Davidson Drilling Fo												
			FILL	L IN BELOV				PORTS OF	NLY			
<u></u>	F Flaw	17	· D			AL WELL	WELL DATA					
D F Elev. T D		D	PBTD			Producing		; Interval Co		npletion Date		
Tubing Diameter Tubing		Depth		Oil Str	Oil String Diameter		Oil String Dept		h			
Pe	rforated Inte	rval(s)						 	<u> </u>			
Open Hole Interval					Produc	Producing Formation(s)						
					RESULT	S OF WOR	KOVER					
	_	Date of	Oil B		T		T)	COR			
	Test	Test		Production BPD		oduction FPD	Water P B	PD	GOR Cubic feet/	Вы	Gas Well Potential MCFPD	
	Test Before orkover									ВЫ		
W	Before									ВЫ		
W	Before orkover	Test		BPD		F P D	B eby certif	PD	Cubic feet/			
W	Before orkover	Test	F	BPD		F P D	eby certife best of	PD y that the in	Cubic feet/		MCFPD	
W	After orkover	Test	F	BPD		I her to th	eby certified best of	y that the in my knowledge	Cubic feet/	n above	MCFPD	