DISTRIBUTION						
SANTA FE						
FILE						
U.S.G.5.						
LAND OFFICE	1					
TRANSPORTER	OIL					
	GA5					
PRORATION OFFI	E		-			

APT 20112 5-08377

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MICCELL AMEDIIC DEDODTO

	TRANSPORTER GAS		MISCELLANEOUS REPORTS ON WELLS									
	PRORATION OFFICE		(Submit to appropriate District Office as per Commission Rule 1106)									
Na	me of Company						-		•			
Albert Gackle, Operator					Addre	P. O. Box 2076, Hebbs, New Mexico						
Le	Contine	ental-State	, w	Vell No.	Unit Letter	Section 31	Township 24	s.	Ran	33 E.		
Date Work Performed Pool 2-24-61				Wildcat			County					
						(Check appropriate block)						
Beginning Drilling Operations Casing Test and Cem						Ь	Other (Explair	n):			
Plugging Remedial Work												
	T. Ii	20 20 20	lugged & A sacks ceme sacks ceme sacks ceme sacks ceme face marke lean up.	bandoned nt plug nt plug nt plug nt plug nt plug r with	5,130' 4,766' 1,410 317' surface	follow welded	ing mans	itin	g for pit proved on	s to dry teleph o ne		
Witnessed by N. L. Southerland				Position Te	osition Toolpusher			Company Gackle Drilling Co., Inc.				
			FILL IN BELO	OW FOR R	EMEDIAL	ORK RE						
DE	· E1	TD			NAL WELL	DATA						
D F Elev.			PBTD				Interv	val Completion Date				
Tub	ubing Diameter Tubing Depth			. <u></u>	Oil Stri	ng Diame	ter (Oil String Depth			
Per	forated Interval(s)										
					Produc	Producing Formation(s)						
					TS OF WOR	F WORKOVER						
-	. Т	Date of (Dil Production		roduction		roduction	1		0		
	efore	Test	BPD		CFPD	water P B	PD	Cub	GOR ic feet/Bbl	Gas Well Potential MCFPD		
Wo	orkover		· · · · · · · · · · · · · · · · · · ·									
	After orkover											
OIL CONSERVATION COMMISSION					I here to the	I hereby certify that the information given above is true and complete to the best of my knowledge.						
	roved by	tian 8	Mea	a	Name		4.	4.	7/10	To I choman.		
Titl	OIL 6	1	40		Positi	on		gent	, , 50	Juniver		
Date	Date					Company Albert Gackle, Operator						
_	· · · · · · · · · · · · · · · · · · ·											