## NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

(File the original and 4 copies with the appropriate district office)

CER	TO FRANSPORT OIL A	NCE AND AUTH	IORIZATION •	
	TO FRANSPORT OIL A	ND NATURAL (	ZAS	
	The miles of	Company of the	Lease Ethel	
Company or Operato	or Monsanto Chemical	Company		<del></del>
Well No. 2	Unit Letter 0 S 25 T	138 R 31E P	ol Caprock, Queer	1
County Chaves	Kind of Lease	e (State, Fed. o	r Patented) Federa	<u>u</u>
If well produces oil	or condensate, give loca	tion of tanks:Ur	nit * S 25 T 138	_R_ <b>31E</b>
Authorized Transpo	rter of Oil or Condensate	e Texas-New Me	xice Pipe Line Cor	<b>прану</b>
71.ddii-01.11.00 1.10-1-p-				
Address Box 1	510, Midland, Texas			
(Give a	ddress to which approved	d copy of this fo	rm is to be sent)	
Authorized Transpo	rter of Gas			
Address			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
(Give a	ddress to which approved	copy of this fo	rm is to be sent)	
If Gas is not being s	sold, give reasons and al	.so explain its p	resent disposition:	
No sales out	let - Gas flared			
	•			
				<del></del>
Reasons for Filing:	Please check proper box	x) New Well		( )
Change in Transpor	ter of (Check One): Oil (	) Dry Gas (	) C'head ( ) Condens	_ sate ( )
Change in Ownershi	ip(	) Other		(xcx)
Remarks:	-	\G	ive explanation below	v)
* 2640 FWL & 66	O' FSL			
Whis form filed t	to change operator fro	m Lion Oil Co	. to Mensanto Che	mical Co.
due to the mergel	of the two companies	s. This change	ge will be effecti	.YO
October 1, 1955.				
Please address al	ll correspondence per	taining to thi	s form to Box 492	, Snyder,
	rtifies that the Rules and			10444
mission have been			(	
	*	$\mathcal{L}_{V_{i}}$	A seeming of the second	
Executed this the	oth day of September	_19_ <u>5\$</u>	1:2	
		-///	A Com	1266
		BALL	J. E. Hevell	
	19	Title	A	
Approved			Agent	
OIL CONSER	VATION COMMISSION	Company 1	MONBANTO CHEMIC	AL COMPANY
		عب ٠		
Ву (//	1. Xuedel	Address_1	P. O. Box 1742	
		_		
Title Engineer Dist	rici E.		Midland, Texas	