DISTRIBUTIO		
SANTA FE		
FILE		
u.s.g.s.		
LAND OFFICE		
TRANSPORTER	OIL	
INANSPORTER	GAS	
OPERATOR		
PRORATION OF	 	
Operator		

NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE

Form C-104 Supersedes Old C-104 and C-110 Effective 1-1-65

FILE				4117611/	00174710N TO TO	AND		MATUDAL C	AC	
U.S.G.S.				AUTHO	ORIZATION TO TRA	NSPURI	OIL AND	NATURAL G	A3	
TRANSPORTER	OIL									•
INANSPORTER	GAS									
OPERATOR PRORATION OF	FICE									
Operator	FICE	لـــــل	A			················			·	
Santa	Fe En	erg	y Co	mpany						
Address	Roy 1	205	R 1	lmari 110	TX 79101					
Reason(s) for filing	(Check s	roper	box)	unalilio,	12 / 2101		Other (Pleas	e explain)		
New Well				-	in Transporter of:					
Recompletion				Oil Casinghe	Dry Go	\equiv	Name ch	ange of co	ompany	
Change in Ownershi	PLX		<u></u>	Cusingne	Conde		<u> </u>			
If change of owner and address of pre-	ship giv	e naπ	ie	Oil D	Development Comp	oany of	Texas,	P. O. Box	12058, Amari	1110, TX 7910
DESCRIPTION C	F WEL	L A	ND L	Well No.	Pool Name, Including F	ormation		Kind of Lease	•	Lease No.
Carlson B-2	6			2	Langlie-Matti	x		State, Federa	cr Fee Fed	LC032579(e)
Location					0 - 1		000		Fact	·
Unit Letter	<u>P</u>	. ;	990	Feet Fro	om The South Lir	ne and	990	Feet From 7	The East	
Line of Section	26		Town	nship 25	5S Range	37E	, NMP	м,	Lea	County
										
DESIGNATION C	F TRA	NSP	ORT	ER OF OIL	AND NATURAL GA	Address	(Give address	to which approt	ed copy of this form	is to be sent)
Name of Authorized	. : 3.:300									
Name of Authorized	Transpo	rter of	Casi	nghead Gas	or Dry Gas XX	1			red copy of this form	i i
El Paso Nat	ural	Gas				P.O. I	Box 1492,	El Paso,	Texas 7997	8
If well produces oil		.s,	,	Unit Sec	· · · · · _	is gas ac	Yes	teas i mus	NA	
give location of tar.		100			ny other lease or pool,	give com	·	er number:		·
COMPLETION D	ATA	ngrec	Witt					Deepen	Toling Back Same	Res'v. Diff. Res'v.
Designate Ty	pe of C	ompl	etion		Oil Well Gas Well	New Well	Workover) Deaber	Prag Back Johns	1
Date Spudded					Ready to Prod.	Total De	pth		P.B.T.D.	
Elevations (DF, RK	B, RT, C	R, es	c. j	Name of Prod	lucing Formation	Top Oil/	'Gas Pay		Tubing Depth	<u>!</u>
Perforations			1			<u> </u>			Depth Casing Shoe)
Periordions						<u> </u>				
					TUBING, CASING, AN	D CEMEN			SACKE	CEMENT
HOLE	SIZE			CASING	G & TUBING SIZE		DEPTH S	521	SACKS	CEMEITI
							-			
									ļ	
						_i			1	
	D REQ	UEST	r Fo	R ALLOWA	ABLE (Test must be able for this d	ep.n. o. o. ,	0, 10, 2, 11-	/		or exceed top attow-
OII. WELL Date First New Oil	Run To	Tanks		Date of Test	Date of Test		Producing Method (Flow, pump, gas lif		ft, etc.)	
						Contra !	7		Choke Size	
Length of Test	•			Tubing Press	sure	Cdsing :	Pressure		5525 5125	
Actual Prod. During	Test			Oil-Bbls.		Water - 3	bla.	`	Gas-MCF	
								· · · · · · · · · · · · · · · · · · ·	1	
'										
GAS WELL Actual Prod. Test-	MCF/D			Length of Te	ost	Bbla. Co	MM\etpenebno	CF	Gravity of Conder	etpe
Acted Pica. 1931	WCI / B									
Testing Method (pi	tot, back	pr.)		Tubing Press	swe (Shut-in)	Casing I	Pressure (Shr	t-in)	Choke Size	
						- 		CONSERVA	TION COMME	SION
CERTIFICATE	OF CO	MPL!	IANC	E		l	OIL	CONSERVA MININ	ATION COMMIS	31014
I haveby certify th	at the r	ules :	and re	egulations of	f the Oil Conservation	i i	ROVED			
Cindian house	hees c	omoli	ad w	ith and that	the information given	11		Orig. Sign	d by	
above is true and complete to the best of my knowledge and belief.				17	BYOrig. Signed by John Runyan					
Original Signed By Anthony J. Welker					81	TITLE Geologic This form is to be filed in compliance with RULE 1104.				
	Antho	ny J	We	lker		- l			wable for a nawly	drilled or deepened
						31			MINOR DV B (BUULE)	TOM OF THE MALTERNAIS
(Signature) Petroleum Engineer					****	tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allow-				
(Title)				li able	on new and	secombiesed w	617 6 *			
Januar	<i>y</i> 19,	197				well r	name or num!	er, or transpor	fer of other secure	changes of owner,
			(Dai	:# <i>)</i>	,	S	eparate For	ms C-104 mu	it be filed for ea	ch pool in multiply
							leted wells.			