Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Miexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

						Men V	PI No.			
Santa Fe Exploration Company					30-025- 24814					
Roswell	, New	<u>Mexi</u>	co 882		- /Di	:-1				
	~	· •		☐ Oth	t (Piease expla	ut <i>)</i>				
O:1				Effe	ctive 4-0	1-90				
									· · · · · · · · · · · · · · · · · · ·	
AND LEA	ASE	Deel N	lama Tashadi	an Formation		Kind o	Y Leave	ie	se No.	
					Rvrs Ouee		State, Paderax & Frex		657	
	<u>. </u>		<u> </u>							
<u>. 33</u>	30	Feet P	rom.The	South Lin	and660) Fe	et From The _	West	Line	
040			271	\ T	.ma.r 1	03			County	
p 245	·	Range	<u> 3/F</u>	, NI	nrm,	<u>ea</u>			County	
SPORTE	ER OF OI	LAN	D NATU	RAL GAS						
X	or Conden	sale		Address (Giv					u)	
		or D-	Gee C	Address (Giv	rawer 159	ich approved	copy of this fo	SSZIU orm is to be see	ਪ)	
gnead Clas	لــا	or Dry	, USE []	Aventees (O.1)	too IV WA					
Unit	Sec.	Twp.	Rgt	is gas actuali	y connected?	When	?	,		
M	16					l				
from any oth	her lease or p	pool, gi	ive comming	ing order num	ber:		,			
	Oil Well		Gas Well	New Well	Workover	Doepen	Piug Back	Same Res'v	Diff Res'v	
- (X)	1	i			<u> L</u>	<u> </u>	<u> </u>	<u> </u>	1	
	pl. Ready to	Prod.		Total Depth			P.B.T.D.			
Date Spudded Date Compt. Ready to Prod.				Top Oil/Gas Pay			Tubing Depth			
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Ton Oil/Gas	Pav		Tubing Deal	h		
Marine Of 1	Producing Po	omatio	ů.	Top Oil/Gas	Pay		Tubing Dept	lh .		
Name of 1	Producing Po	omatio		Top Oil/Gas	Pay	,,	Tubing Dept			
										
	TUBING,	CAS	ING AND		NG RECOR	D	Depth Casin	g Shoe	- NT	
		CAS	ING AND			D	Depth Casin		ENT	
	TUBING,	CAS	ING AND		NG RECOR	D	Depth Casin	g Shoe	ENT	
	TUBING,	CAS	ING AND		NG RECOR	D	Depth Casin	g Shoe	ENT	
CA	TUBING, ASING & TI	CAS	ING AND SIZE		NG RECOR	D	Depth Casin	g Shoe	ENT	
CA ST FOR	TUBING, ASING & TI	CAS	ING AND SIZE	CEMENTI	NG RECOR DEPTH SET		Depth Casin	g Shoe		
CA ST FOR	TUBING, ASING & TI ALLOW total volume	CAS	ING AND SIZE	CEMENTI	NG RECOR	owable for th	Depth Casin	g Shoe		
CA ST FOR a recovery of t	TUBING, ASING & TI ALLOW total volume	CAS	ING AND SIZE	CEMENTI t be equal to o Producing M	NG RECOR DEPTH SET	owable for th	Depth Casin	g Shoe SACKS CEMI for full 24 hou		
CA ST FOR a recovery of t	TUBING, ASING & TI ALLOW total volume cet	CAS	ING AND SIZE	CEMENTI	NG RECOR DEPTH SET	owable for th	Depth Casin	g Shoe SACKS CEMI for full 24 hou		
ST FOR a recovery of to Date of To Tubing Pr	TUBING, ASING & TU ALLOW total volume cet	CAS	ING AND SIZE	CEMENTI t be equal to o Producing M	NG RECOR DEPTH SET r exceed top allelethod (Flow, property)	owable for th	Depth Casin	g Shoe SACKS CEMI for full 24 hou		
ST FOR recovery of to	TUBING, ASING & TU ALLOW total volume cet	CAS	ING AND SIZE	CEMENTI t be equal to o Producing M Casing Press	NG RECOR DEPTH SET r exceed top allelethod (Flow, property)	owable for th	Depth Casin S is depth or be getc.) Choke Size	g Shoe SACKS CEMI for full 24 hou		
ST FOR a recovery of to Date of To Tubing Pr	TUBING, ASING & TU ALLOW total volume cet	CAS	ING AND SIZE	CEMENTI t be equal to o Producing M Casing Press	NG RECOR DEPTH SET r exceed top allelethod (Flow, property)	owable for th	is depth or be etc.) Choke Size Gas- MCF	g Shoe SACKS CEMI for full 24 hou		
ST FOR a recovery of to Date of To Tubing Pr	TUBING, ASING & TI ALLOW total volume cet ressure	CAS	ING AND SIZE	CEMENTI to be equal to one Producing M Casing Press Water - Bble	NG RECOR DEPTH SET r exceed top allelethod (Flow, property)	owable for th	Depth Casin S is depth or be getc.) Choke Size	g Shoe SACKS CEMI for full 24 hou		
ST FOR recovery of to Date of To Tubing Pr	TUBING, ASING & TI ALLOW total volume cest ressure	CAS JBING ABLE of load	ING AND SIZE	CEMENTI to be equal to on Producing M Casing Press Water - Bblin Bblis. Conde	NG RECOR DEPTH SET r exceed top allethod (Flow, puter)	owable for th	Depth Casin S is depth or be etc.) Choke Size Gas- MCF	g Shoe SACKS CEMI for full 24 hou		
ST FOR recovery of to Date of To Tubing Pr	TUBING, ASING & TI ALLOW total volume cet ressure	CAS JBING ABLE of load	ING AND SIZE	CEMENTI to be equal to on Producing M Casing Press Water - Bblin Bblis. Conde	NG RECOR DEPTH SET r exceed top alleithod (Flow, put) ure	owable for th	is depth or be etc.) Choke Size Gas- MCF	g Shoe SACKS CEMI for full 24 hou		
ST FOR a recovery of to Date of To Oil - Bbla	TUBING, ASING & TI ALLOW total volume est ressure Test	CAS JBING ABLE of load	ING AND SIZE	CEMENTI to be equal to on Producing M Casing Press Water - Bblin Bblis. Conde	NG RECOR DEPTH SET r exceed top allethod (Flow, puter)	owable for th	Depth Casin S is depth or be etc.) Choke Size Gas- MCF	g Shoe SACKS CEMI for full 24 hou		
ST FOR recovery of to Date of To Tubing Proceedings of Tubing Proceedings of Tubing Procedure of Tubing Pr	TUBING, ASING & TI ALLOW total volume cet ressure Tessure (Shu	CAS JBING ABLE of load	ING AND SIZE	CEMENTI the equal to on Producing M Casing Press Water - Bblis Bblis. Conde	NG RECOR DEPTH SET r exceed top allethod (Flow, puter)	owable for the	Depth Casin sis depth or be getc.) Choke Size Gravity of Choke Size	g Shoe SACKS CEMI for full 24 hou	rs.)	
CATE O	TUBING, ASING & TI ALLOW Lotal volume Lest Tessure F COMI Le Oil Consectormation give	CAS JBING ABLE of load	ING AND SIZE E oil and must	CEMENTI the equal to on Producing M Casing Press Water - Bblis Bblis. Conde	NG RECOR DEPTH SET To exceed top alle lethod (Flow, put ure neate/MMCF neate/MMCF	owable for the	Depth Casin S is depth or be etc.) Choke Size Gravity of Choke Size	g Shoe SACKS CEMI For full 24 hour Condensate	rs.)	
ST FOR recovery of to Date of To Tubing Proceedings of Tubing Proceedings of Tubing Procedure of Tubing Pr	TUBING, ASING & TI ALLOW Lotal volume Lest Tessure F COMI Le Oil Consectormation give	CAS JBING ABLE of load	ING AND SIZE E oil and must	CEMENTI the equal to o Producing M Casing Press Water - Bblis Bblis. Conde	NG RECOR DEPTH SET To exceed top alle lethod (Flow, put ure neate/MMCF nure (Shut-in) OIL CON	owable for the smp, gas lift,	Depth Casin S is depth or be etc.) Choke Size Gravity of Choke Size	g Shoe SACKS CEMI for full 24 hou	rs.)	
CATE O	TUBING, ASING & TI ALLOW Lotal volume Lest Tessure F COMI Le Oil Consectormation give	CAS JBING ABLE of load	ING AND SIZE E oil and must	CEMENTI the equal to o Producing M Casing Press Water - Bblis Bblis. Conde	NG RECOR DEPTH SET To exceed top alle lethod (Flow, put ure neate/MMCF neate/MMCF	owable for the smp, gas lift,	Depth Casin S is depth or be etc.) Choke Size Gravity of Choke Size	g Shoe SACKS CEMI For full 24 hour Condensate	rs.)	
CATE O	TUBING, ASING & TI ALLOW Lotal volume Lest Tessure F COMI Le Oil Consectormation give	CAS JBING ABLE of load	ING AND SIZE E oil and must	CEMENTI the equal to o Producing M Casing Press Water - Bblis Bblis. Conde	NG RECOR DEPTH SET r exceed top allethod (Flow, prince) ure neate/MMCF aure (Shut-in) OIL CON 8 Approve	owable for the emp, gas lift,	Depth Casin S is depth or be etc.) Choke Size Choke Size	g Shoe SACKS CEMI For full 24 hour Condensate DIVISION R 1 6	on 1990	
Tubing Processing of the Cate Of the Incomplete	TUBING, ASING & TI ALLOW total volume cet ressure Test ressure (Shu F COMI and belief.	CAS JBING ABLE of load a-in) PLIA rvation ven abo	ING AND SIZE Coll and must	CEMENTI to be equal to one Producing M Casing Press Water - Bblic Bblis. Conde	NG RECOR DEPTH SET r exceed top allethod (Flow, prince) ure neate/MMCF aure (Shut-in) OIL CON 8 Approve	NSERV	Depth Casin sis depth or be getc.) Choke Size Gravity of Choke Size ATION MA	SACKS CEMI For full 24 hou Condensate DIVISION R 16	on 1990	
CATE O	TUBING, ASING & TI ALLOW total volume cet ressure Test ressure (Shu F COMI and belief.	CAS JBING ABLE of load rvation ven abo Ana Title	ING AND SIZE Colland must	CEMENTI to be equal to one Producing M Casing Press Water - Bblic Bblis. Conde	ng record DEPTH SET rexceed top alleithod (Flow, prince) ure neate/MMCF sure (Shut-in) OIL CON Approve	NSERV	Depth Casin S is depth or be etc.) Choke Size Choke Size	SACKS CEMI For full 24 hou Condensate DIVISION R 16	on 1990	
	Oil Casinghea AND LE : 33 p 245 ISPORTE Marit Marit	Change in Oil X Casinghead Gas AND LEASE Well No. 1 : 330 p 24S SPORTER OF OI The property of Condens In the property of	Change in Transport oil	Change in Transporter of: Oil	Change in Transporter of: Oil Dry Gas Effect Casinghead Gas Condensate AND LEASE Well No. Pool Name, Including Formation 1 Langlie Mattix 7 f : 330 Feet From The South Line p 24S Range 37F NM ISPORTER OF OIL AND NATURAL GAS Address (Given Prod. Pr	Change in Transporter of: Oil	ROSWell, New Mexico 88202-1136 Change in Transporter of: Oil	ROSWell, New Mexico 88202-1136 Other (Please explain)	Change in Transporter of: Other (Please explain)	

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.

 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.