bmit 5 Cories propriate District Office 5TRICT I D. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Dep Tent

OIL CONSERVATION DIVISION

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page)
$\mathfrak{S}_{m{\prime}}$	

STRICT II D. Drawer DD, Artesia, NM 88210	P.O. Box 2088 Santa Fe, New Mexico 87504-2088 111 19 1993										
STRICT III 00 Rio Brazos Rd., Aziec, NM \$7410	REQU	EST FC	OR ALI	LOWAB	BLE AND	AUTHORI	ZATION	20.	•		
	7	OTRA	NSPC	PRT OIL	AND NA	TURAL G.	AS Wall A	PI Na	<u> </u>		
pendor Janson Operating Compa	nva Inc						30-0	05-62890)		
Adress			001	202 15	1.5						
0.0. Box 1515, Roswell	, New M	exico	884	202-151		es (Please exp	lain)				
eason(s) for Filing (Check proper box) sw Well scompletion	Oil		Dry Gas			ECTIVE:	:	1, 1993			
hange is Operator	Casinghese	1011	Condens						<u> </u>		
change of operator give name 1 address of previous operator											
DESCRIPTION OF WELL	AND LEA	SE	Book No.	Inchidi	ng Formation		Kind o	Lease	L	ease Na	
Hanlad "A" State #1		9	Dial	blo Sa	n Andres	5		Federal or Fee	LG-7	7426	
Unit Letter	. 23	310	Feet Pro	om The _S	outh lin	e and _330	Fe	et From The _	East	Lin	
Section 28 Townshi	ip 105	\$	Range	27 E	. N	мр м ,		Chaves		County	
. DESIGNATION OF TRAN	SPORTE	or Conden) NATU	RAL GAS	e adress to a	hich approved	copy of this fo	orm is to be se	out)	
ame of Authorized Transporter of Oil Scurlock Permian Corp	(X) oration	or Conocan	(Houston				
ame of Authorized Transporter of Casin	ghead Gas		or Dry (Jes			hich approved			int)	
				7 3	1	y connected?	Whea	•	<u> </u>		
well produces oil or liquids, re location of tanks.	Unit	S∞c.	10 \$	27E	NO	y comean	"				
his production is commingled with that	from any oth			e comming!	ing order num	ber:					
. COMPLETION DATA					·		7	Plug Back	Como Boshi	Diff Res'v	
Designate Type of Completion	- (X)	Oil Well	1 0	ias Well	New Well	Workover	Decpes	Link pack	Patine Kes A	I REST	
ate Spudded	Date Comp	i. Ready LO	Prod.		Total Depth			P.B.T.D.			
evations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas	Pay		Tubing Depth			
erforations					1	 		Depth Casing	Shoe		
	TUBING, CASING AND				CEMENT			T			
HOLE SIZE	CAS	SING & TU	BING S	IZE	 	DEPTH SET	<u> </u>	SACKS CEMENT			
	\				 						
								 			
TEST DATA AND REQUE	ST FOR A	ILOWA	RIF		1			<u> </u>			
IL WELL (Test must be after	recovery of to	tal volume	of load o	ril and must	be equal to o	exceed top al	lonable for thi	s depth or be f	for full 24 hou	65.)	
ate First New Oil Run To Tank	Date of Te				Producing M	lethod (Flow, p	owno, gas lift, e	uc.)	;		
and of Tag	Tubing Pressure				Casing Press	ure -		Choke Size	Choke Size		
ength of Test	I now Liesane			-							
ctual Prod. During Test	Oil - Bbls.				Water - Bols			Gu- MCF			
					<u> </u>			.l			
GAS WELL count Frod Test - MCF/D	Leagth of	Test			Bbls. Conde	вые/ММСЕ		Gravity of C	onden sate		
·					(Sure la			A 24 502			
esting Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size			
I. OPERATOR CERTIFIC 1 hereby certify that the rules and regu				ICE		OIL CO	NSERV	ATION	DIVISIO	NC	
Division have been complied with and is true and complete to the best of my	that the infor	mation give	en above			. Ann==::	ed	JUL 2.	<u> 1904</u>		
					Date	a wbbtovi	eu	See By	~ # <u>~</u> # (50)		
Catinia A. McX					By_		INAL SIGN	IED BY			
Patricia A. McGraw	Pro	ductio		lyst	ll l	MISCE	INMELIAMS	3	. (1)		
Printed Name July 14, 1993	(505)622-7	Title 330		Title	SUPi	invice of the	DISTRICT	19		
Date 1973		Tek	phone N	o.							

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.