	2				· 4				clsF
	Er	iergy, Mirk	State of N erals and Nat	ew Mexico ural Resourc	es Departin	ent	Form C-104 Revised 1-1-89 See Instructions		
P.U. Box 1980, Hobbs, NM 88240	0	IL CO	NSERVA	TION I	DIVISIO	N	100.		of Page
DISTRICT II P.O. Drawer DD, Attesia, NM 88210		Santa		ux 2088 exico 87504-2088					
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	REQUEST FOR ALLOWABLE A					ZATION	na Secon		
I. Operator			SPORT OIL				API No.		
FRED JONES	DRI	A KI	Ay J	Ay (	il Co	<u> </u>	0-015	- 2120	16
Address <u>885</u> <u>Ably</u> Reason(s) for Filing (Check proper box)	deep	, No	igern	دسا	C (Please expl				
New Well	Oil Caringhead (	· ~ ·	Gas	5	Ebtec	ture	6-1-	43	
If change of operator give name and address of previous operator <u>JAC</u>	KJ.A	RUNBE	R6, 5	<u>20 2 (</u>	Jucpic	<u>: St.,</u>	Str SED	, Deal	
II. DESCRIPTION OF WELL LEASE NAUVE FEDERAC "GE	v	and the statement of th	ol Name, Includi	ing Formation	K. St		of Lease Federal or Fee	Le M	50237 ASE NO. 19:542
Location	: 23	10	t From The	S Lin	e and <u>23</u>	/O F.	et From The	$\langle \mathcal{S} \rangle$	Line
Section 25 Townshi	. INS	Rai	(),-	c .	MPM,	- <u></u> r.c			County
111. DESIGNATION OF TRAN	SPORTER			RAL GAS				~~~~	
Name of Authonized Transporter of Chi Name of Authonized Transporter of Casin	Address (Give address to which approved copy of this form is to be sent) P.O. B.x 159 At 468 CC, AM 88210 Address (Give address to which approved copy of this form is to be sent)								
If well produces oil or liquids, give location of tanks.	Unit   Sec.   Twp.   Rge.   M   &   175. .258			is gas actually counorted? When			7		
If this production is commingled with that IV, COMPLETION DATA	from any other	lease or pool,	give conuning	ing order num	жг.				
Designate Type of Completion		Oil Well	Gas Well	New Weil	Workover	Deepen	Plug Back S	aine Res'v	Diff Res'v
Date Spudded	Date Compl.	Real to Pro	d.	Total Depth	<u>l</u>	I	P.B.T.D.		1
Elevations (DF, RKB, RT, GR, etc.)	Name of Prod	lucing Format	មាត	Top Oil/Gas Pay			Tubing Depth		
Perforations				1			Depth Casing Shoe		
	TUBING, CASING AND						······		
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT		
							7-2-93 un 1		
V. TEST DATA AND REQUES	T FOR AL	LOWABL	.E	<u> </u>		. <u>.</u> .			]
OIL WELL (Test must be after r	ecovery of total							full 24 hours	.)
Date First New Oil Run To Tank	Date of Test			Producing Method (Flow, pump, gas lift, el				- <u>-</u>	
Length of Tes.	Tubing Pressure			Casing Pressure			Choke Size		
Actual Prod. During Test	Oil - Bbls.			Water - Bula.			Gaa- MCF		
GAS WELL Acoust Frod. Test - MCF/D	Length of Test			Bbls. Condensate/MMCF			Gravity of Condensate		
iosting Method (pilot, back pr.)	Tubing Pressure (Shia-in)			Casing Pressure (Shui-in)			Clioke Size		
VI. OPERATOR CERTIFIC	ATE OF C	OMPLIA	NCE						J
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.				OIL CONSERVATION DIVISION Date ApprovedJUN 2 9 1993					
Arred Danas	)						NONER DY	;	
SIGNALLI SUNES QLONER _				By ORIGINAL SIGNED BY MIKE, WILLIAMS Title SUPERVISOR, DISTRICT I					
Printed Name b-24-93 752-3354				Title_	S	UPERVISC	IR, DISTRIC		<u> </u>
	and the state of	•							

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.