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Form C-194
Revined 1-1-89
See Instructions
A Detters of Page

Energy, Minerals and Natural Resources Department OIL CONSERVATION DIVISION

State of New Mexico

RICT II Drawer DD, Astesia, NM 88210 DIST P.O.

(<u>CT 1</u> M. 1980, Hobbs, NM 88240

it 5 Copies priate District Office

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<u>RICT III</u> Rio Brazos Rd., Aziec, NM 87410 DIS 1000

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION	
TO TRANSPORT OIL AND NATURAL GAS	

persion							Well A	TI INC.				
Sun Exploration &	Product	tion Co	<u>).</u>					025-3043	4			
P.O. Box 1861, Mi			7970)2								
meco(s) for Filing (Check proper box)				-	Odb	et (Piease expla	2in)					
tw Well								lowable	for 150	bbls		
	Cü	Oil Dry Gas Gor M						st test allowable for 150 bbls arch, 1989				
ange is Operator	Casingho	ed Gas		mate	<u></u>							
change of operator give name d address of previous operator										·····		
DESCRIPTION OF WEL	L AND LE	ASE								and bi-		
Ante Name		Well No.		•	ng Formation			of Lesse Pederal or Fee		6139 No. 30556-B		
New Mexico 15 Fede	<u>ral Unit</u>	<u>ti 1</u>	<u> Wi</u>	ldcat						<u> </u>		
		1830	 -	r	outh La	• • • •	990 F	et From The _	West	Line		
Unit Letter			rest Pr		وتنا يتنبعه	سيسيونيون الجلام و	aadabd					
Section 15 Town	nip 23		Renge	<u>36E</u>	N	MPM.			<u>ea</u>	County		
1. DESIGNATION OF TRA	NCDOD	ግጋ ለም ሳ	۱۲۱ ۸۳	יידי אוא מ	RAT CAS							
I. DESIGNATION OF TRA lame of Authorized Transporter of Oil	INSPORT	or Coude			Address (Giv	e address to wi			rm is to be s	ent)		
Sun Refining & Mark	etina			لىيت 	P.O. BC	ox 2039,	Tulsa.	OK. 74	102			
lams of Authorized Transporter of Cas	inghead Gas		or Dry	Gas 🛄	Address (Gin	re address to w	hich approved	copy of this fo	vm is to be s	#12)		
NC f well methods oil or lignide	Unit	Sec.	Twp	Rge	is gas actual	y connected?	When	7				
f well produces oil or liquids, ive location of tanks.	l	1 Sec.	1 23	36	No.					 		
this production is commingled with th	at from any of		r pool, giv	سنجيب المالية ويسالب		ber;				-		
V. COMPLETION DATA	·				~ <u></u>		1 T	Prug Back	Same Parts	Diff Res'v		
Designate Type of Completic	×n - (X)	Qil We	1 L	Gas Well	New Well	Wonkover	Deeper	r ciug nack 1 1				
Dess Spudded		npl. Ready	10 Prod.		Total Depth			P.B.T.D.				
						Date:	ppear of high and the second		. <u></u>			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas	r• j	. –	Tubing Dept	a			
Perforations								Depth Casing	r Shoe			
10202-222 & 10278-2			_				·					
					CEMENTI	NG RECOR			ACKS CEN	ENT		
HOLE SIZE	C,	ASING & T	TUBING	SIZE	<u> </u>	DEPTH SET		+ <u>-</u>	MUNG UEN	E711		
	<u></u>							1				
					1							
				````	1	· · · · · · · · · · · · · · · · · · ·						
. TEST DATA AND REQU	EST FOR	ALLOW	VABLE	منا مع الم	the second second		Courses from the	s depth me ha f	or full 24 hos	urs)		
OIL WELL (Test must be after recovery of total volume of load oil and must Date First New Oil Run To Tank Date of Test					Producing M	ethod (Flow, p	ump, gas lift, i	HC.)				
	BLITE LACAL ON KITS 10 1987 [7586 OL 1998											
Length of Test	Tubing P	THEFUIR			Casing Press	1170		Choks Size				
Arrived David Phone -					Water - Bbis			Gas-MCF				
Actual Prod. During Test Oil - Bbls.												
CAS WEI I	<u></u>				-i							
GAS WELL Accult Prod. Test - MCF/D	Length o	Test			Bbls. Coode	a sate/MMCP		Gravity of C	Condenante			
								1				
esting Method (pitot, back pr.) Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size	Choke Size				
								_ <u></u>				
VI. OPERATOR CERTIF				NCE		OIL COI	NSERV	ATION	DIVISI	<b>N</b> C		
<ul> <li>I hereby certify that the rules and re Division have been complied with a</li> </ul>				e		·						
is true and complete to the best of n					Date	a Approve		MAR 1	J 1209			
	'											
Lang par	Re				By_	01		GNED BY		LON		
Signature Danny Ro	auso	5						ICT I SUPER				
Printed Name			114e		Trtle	۱ <u></u>						
March 14, 1989	(315	<u>) 688-</u> Te	elephone l	No.								
					) 		ككبين سبف					

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.