ox 1980, Hobbs, NM 88240

State of New Mexico -69, Minerals and Natural Resources Departm

OIL CONSERVATION DIVISION
P.O. Box 2088 ,56,

ISTRICT II C. Drawer DD, Artesia, NM 88210	P.O. Box 2088 Santa Fe, New Mexico 87504-2088				Very Comment				
ISTRICT III XO Rio Brazos Rd., Azzec, NM 87410				ATION	د فاختیان کی د چاند	ا راه با شاه با			
NO NO DIEM NE, PERO, THE CONTRACTOR	REQUEST FOR ALL	EL OIL AND NA	TURAL GA	S	- 1 177 F				
SAMSON RESOURCE						Well API No 30-015-25912			
rdress	Street Tulsa, OK	74103							
eason(s) for Filing (Check proper box)			her (Please explai	n)					
ew Well	Change in Transport								
recompletion	Oil Dry Gas Condens		tive 3-1-9	3					
	Geodyne Operating C		South Bos	ton Tu	lsa, OK	74103-3	3708		
DESCRIPTION OF WELL	AND LEASE								
case Name	Well No. Pool Nam		Rand Or Local Conference Conferen			ase No 34246			
PFI Amoco "19" Federa		ree Dome - De				P 4	34240		
Unit LetterG	:1831 Feet From	m The North			t From The	East	Lii		
Section 19 Towns	hip 22S Range	26E ,	NMPM,	Eddy			County		
I. DESIGNATION OF TRA	NSPORTER OF OIL AND	NATURAL GAS	ive address to wh		easy of this fo	orm is to be se	RI :		
iame of Authorized Transporter of Ori	or Condensate		ox 1183 H				-		
Permian ame of Authorized Transporter of Cas	anghead Gas or Dry C	Gas Address (G					RI I		
THE OFFICE OF PERSONS ASSESSED.				When					
well produces oil or liquids, ve location of tanks.	Unut Sec Two. 22S	Rge. +1s gas actus 26E N			·				
this production is commingled with th	at from any other lease or pool, give	comminging order mi	mber:						
V. COMPLETION DATA		as Weli New Wei	Workover	Deepen	Plug Back	Same Res v	Diff Res		
Designate Type of Completion	Date Compl. Ready to Prod.	Total Depti	h .		P.B.T.D	L			
				Top Oil/Gas Pay			Tubing Depth		
levations (DF, RKB, RT, GR, etc.)	Name of Producing Formation								
erformions					Depth Casii	ng Shoe			
	TUBING, CASIN	NG AND CEMENT		D		OLOVE CEM	CNIT		
HOLE SIZE	HOLE SIZE CASING & TUBING SIZE DEPT			SET SACKS CEMENT					
					1 1 1 1				
						the	· M.		
. TEST DATA AND REQU	EST FOR ALLOWABLE					6 6 H 24 have			
IL WELL (Test must be after	er recovery of total volume of load o	ni and must be equal to	or exceed top alle Method (Flow, pa	owable for this	s depth or be tic.)	JOF JULI 24 NOL	475 /		
Date First New Oil Run To Tank	Date of Test	Troscang	11102102 11 10 11						
length of Tex	Tubing Pressure	Casing Pre	SELITE.		Choke Size				
Actual Prod. During Test	Oil - Bbls.	Water - Bi	Water - Bbis			Gas- MCF			
GAS WELL		Rhis Con	den sate/MMCF		Gravity of	Condensate			
Actual Prod. Test - MCF/D	Length of Test								
esung Method (puot, back pr.)	Tubing Pressure (Shut-in)	Casing Pro	essure (Shut-in)		Choke Size	·			
VI. OPERATOR CERTIF	ICATE OF COMPLIAN	NCE	OIL CO	USERV	ATION	DIVISION	ON.		
I hereby cerufy that the rules and n	eguiations of the Oil Conservation			40LI1V					
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief			Date Approved			Jun 7 1993			
47. L.	Willer	,	0.7	GINAUS	e asmo	A			
Signature Lila L. Mil.	ler Production Ana	alvst By	£7.5	$A \subseteq A \cap $	2 (g. j.)				
Fronted Name	Titte		tle	ps avisti	전 31의 (Tet H			

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.

583-1791 Telephone No

- 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.