Submit 5 Copies Appropriate Datrict Office DISTRICT 1		Energy, 1	-		ew Mexico airal Resourc	ces Dr ົນກ	ent		Form C-104 Revised 1-1-8 See Instructio	na V	
P.O. Box 1980, Hobbs, NM 88240 <u>DISTRICT II</u> P.O. Drawer DD, Ariesia, NM 88210	OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088)N		at Notiom of)		
DISTRICT III 1000 Rio Brazos Rd., Azec, NM 87410	REQ				BLE AND		ZATION				
l		TOTR	ANSPO	ORT OIL	AND NA	TURAL G		DI N'o	. <u> </u>		
Operator SENSOR OIL & GAS, INC.								Well API No. 30-015-22534			
Address	0KC 01	K 731	12								
5600 N. May, Ste 200, Reason(s) for Fuling (Check proper baz) New Well	UNC . UI		n Transpo	ner of:	Dubi	ti (Piease espi	ain)		<u> </u>		
Recompletion	Oil Casinghe	ad Gas [Dry Gal Conden								
If change of operator give nameBea	rd Oil	Compa	ny, 56	500 N.	May, OKC	, OK 731	12				
II. DESCRIPTION OF WELL	AND LE	ASE									
Lease Name Hanland	Well No. Pool Name, Including Formation 1 High Hope East (Atoka)							ind of Lease Lease No. Late, Federal or Fee			
Location Unit LetterE	: 198	0	Feet Fr	m The	lorth_ Lue	and 66	50 Fe	et From The		_Line	
Section 17 Township 17S Range 24E , NMPM,								Eddy County			
III. DESIGNATION OF TRAN			DIL ANI		RAL GAS						
Name of Authorized Transporter of Out \Box or Condensate \Box					Address (Giw	e address io wi	hich approved	copy of this for	m is to be sent)		
						Address (Give address to which approved copy of this form is to be sent) P. O. Box 2521, Houston, TX 77001					
					Is gas actually		When	?	<u>JU1</u>		
If this production is commingled with that	from any ou	her lease or	pool, give	t comming	Yes	xer: R-58		-21-78	<u> </u>		
IV. COMPLETION DATA					- 						
Designate Type of Completion	- (X)	Oil Wel	u G 	ias Well	New Well	Workover	Deepen	Plug Back S	ame Res'v D.if	Resiv	
Date Spudded	Date Com	pi. Ready s	o Prod.		Total Depth		L	P.B.T.D.	······································		
levauoas (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas F	ay		Tubing Depth			
Perforations								Depth Casing	Shoe		
TUBING, CASING AND CEMENT								·			
HOLE SIZE	HOLE SIZE CASING & TUBING SIZE					DEPTH SET		SACKS CEMENT Port ID-3			
								11-26-13			
						<u> </u>		Q	he ap	• .	
V. TEST DATA AND REQUES					<u> </u>			4			
OIL WELL (Test must be after r. Dete First New Oil Run To Tank	covery of u Date of Te		of load o	il and must	be equal to or Producing Me				full 24 hours)		
								·			
Length of Test	Tubing Pressure				Casing Pressi	Ω.		Choke Size			
Actual Prod. During Test	Oil - Bhis.				Waler - Bbls.			Gas- MCF			
GAS WELL Actual Prod. Test - MCF/D	D Length of Test				Bbis. Condens	Here MMCF		Gravity of Condensate			
Testing Method (puot, back pr.)	Tubing Pressure (Shui-in)				Casing Pressure (Shut-in)			Choke Size			
VL OPERATOR CERTIFICATE OF COMPLIANCE					1			· •			
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above					OIL CONSERVATION DIVISION						
is true and complete to the best of my knowledge and belief.					Date ApprovedNOV_1_6, 1993						
Signature Mike O'Kelley, Operations Manager, OKC Div.					By	OF	RIGINAL S	IGNED BY	· · · · · · · · · · · · · · · · · · ·	.	
Printed Name November 10, 1993 405/840-7080					Title MIKE WILLIAMS						
NOVEIIDE 10, 1333 403/040-7000 Date Telephone No											
INSTRUCTIONS: This form	nis en he	filed in a		ca with 1	Pula 1104						

UCTIONS: 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.

Fill out only Sections 1, 11, 111, and VI for changes of operator, well name or number, transporter, or other such changes.
Separate Form C-104 must be filed for each pool in multiply completed wells.