Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Aricaia, NM 88210

OIL CONSERVATION DIVIS...N

Energy, Minerals and Natural Resources Department

P.O. Box 2088

RECEIVED

HIN 1 6 1993

Revised 1-1-89 See Instructions () at Bottom of Page (

DISTRICT III		Sant	a re,	, New M	icxico 8/3	04-2088		, n		(
1000 Rio Brizos Rd., Aztec, NM 87410				-	BLE AND		IZATION	and some	•		
L. Operator		TO TRAN	SPC	ORT OI	L AND NA	TURAL C		A DI NA			
HANSON OPERATING COMPANY, INC. 🗸						Weil API No. 30-015-05649					
P.O. Box 1515, Rosw	≀ell, Ne	w Mexico	0	88202	-1515						
Reason(s) for Filing (Check proper box)		_		- 0		et (Please exp	•				
New Well	Oil		anspor ry Gar		hange Nam						
Recompletion	Outinghea		onden:						e 1, 199	Waterfl	
If change of operator give name and address of previous operator				<u> </u>	0	10 1125	LITEOT	VL. Our	C 1, 199	7.5	
II. DESCRIPTION OF WELL	AND LE	ASE	******								
Lease Name Benson Shugart Waterfl	in g Formation ates-SR-()-GR		of Lease No. Federal or Fee 10-029387D							
Location									- 40 023		
Unit Letter	_ :1	650 F	ed Pro	on The Si	outh Lim	and330	Fe	et From The	West	Line	
Section 30 Townsh	i p 18S	Rı	nge	31E	, NI	мрм,	Eddy			County	
III. DESIGNATION OF TRAN	SPORTE			NATU							
Name of Authorized Transporter of Oil	X)	or Condensate	• [• •		form is to be se 77210-	•	
Scurlock Permian Corp Name of Authorized Transporter of Casin			Dry C	Das [form is to be se		
•	·,										
If well produces oil or liquids, give location of tanks.	Unit	Sec. TV		Rge. 31E	Is gas actually	y connected?	When	7			
If this production is commingled with that IV. COMPLETION DATA	from any oth	er lease or poo	d, give	comming	ling order numb	рег.					
		Oil Well	G	as Weil	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion Date Spudded		ol. Ready to Pro	<u> </u>	-	Total Depth	<u> </u>	1	P.B.T.D.	1	1	
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Gas Pay			Tukina Darih			
Elevations (DF, KKB, KI, OK, Etc.)						•		Tubing Depth			
Perforations								Depth Casiz	ng Shoe		
	Т	UBING, CA	ASIN	G AND	CEMENTIN	NG RECOR	SD.				
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
	<u> </u>				<u> </u>			Seel	Post ID-3		
	ļ							6-	6-13-13		
					<u> </u>			- Che will man			
V. TEST DATA AND REQUES											
OIL WELL (Test must be after r Date First New Oil Run To Tank	Date of Tes		ood oi	l and must		exceed top all thod (Flow, p			for full 24 hour	rs.)	
patrial for our form	Date of Iva							<u> </u>			
Length of Test	Tubing Pressure				Casing Pressu	re		Choke Size			
Actual Prod. During Test	Oil - Bbls.				Water - Bbls.			Gas- MCF			
GAS WELL	1				J			l			
Actual Prod. Test - MCF/D	Length of Test				Bbls. Condensate/MMCF			Gravity of C	Gravity of Condensate		
	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choka Siza	Choke Size		
Testing Method (pitot, back pr.)	Tubing Free	• eane (2014-m)		-100	Cating riesso	ie (Siu-ii)		Choke Size			
VL OPERATOR CERTIFIC	ATE OF	COMPLI	ANO	CE		NI 001	IOED!	ATION	רוו יו יי	\	
I hereby certify that the rules and regul	ations of the	Oil Conservation	06		H				DIVISIO	N	
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.						Approve	, 11	IN 21 1	1993		
	1.				Date	Approve	ed	717			
Gatricia a. The	Haw	-			D.,						
Signature Patricia A. McGraw Production Analyst					OHIGINAL SIGNED BY						
Dist. A Name Title					MIKE WILLIAMS						

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

Printed Name

June 17,1993

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

Title.

SUPERVISOR, DISTRICT II

2) All sections of this form must be filled out for allowable on new and recompleted wells.

505/622-7330 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.