Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources						ent	29.199:	Form C Revised See Inst at Botto	1-1-89 ructions	
P.O. Box, 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Antonia, NM 88210			-	NSERVA P.O. Bo Fe, New Mo	ox 2088		N Ö	. C. D.			
DISTRICT III 1000 Rio Brizos Rd., Aziec, NM 87410 L.	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS										
Operator			Well API No.								
Hanson Operating Company Inc. 30-015-21911											
Address P.O. Box 1515, Roswell, New Mexico 88202											
Reason(s) for Filing (Check proper box)	swell	New	<u>me</u> :	x1CO		et (Piease expl	ain)				
New Well	Change in Transporter of: Change of Operator Effective 2/1/93									/1/93	
Recompletion	Ol Dry Gas U Change of Transporter Effective 3/1/								e 3/1/98		
Change in Operator	Casinghe			deassie							
If change of operator give name and address of previous operator Manzano Oil Corporation, P.O.Box 2107, Roswell, NM 88202-2107											
IL DESCRIPTION OF WELL AND LEASE											
Lease Name	Well No. Pool Name, Including Form					<u> </u>					
Lanning		4	S	<u>huqart-</u>	<u>Yates-S</u>	ates-SR-O-GR Sur Federal or Fee NM-01375A					
Unit Letter P Foot From The SouthLine and Foot From The Line											
Section 25 Township	, 189	5	Ran	<u>e 30E</u>	,N	MPM, EC	ldy			County	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS											
Name of Anthonized Transporter of Oil	l ·	ox 4648				0-4648					
Scurlock Permian Name of Authorized Transporter of Casing	Scurlock Permian								orm is to be se		
If well produces oil or liquids, give location of tanks.	Unit 1	T 25 18S 30E									
If this production is commingled with that f IV. COMPLETION DATA	iom my ot	her lease or	pool,	give comming!	ing order num	ber:					
		Oil Well		Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion -		_i				1	L		l	1	
Date Spudded	Date Com	pl, Ready u	o Proc	4.	Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
Perforations Depth Casing Shoe											
	TUBING, CASING AND C								ACKE CEM		
HOLE SIZE	CA	SING & T	UBIN	G SIZE	DEPTH SET			SACKS CEMENT			
								2-5-93			
								<u> </u>	· · ·		
V. TEST DATA AND REQUES OIL WELL (Test must be after re	T FOR	ALLOW	ABL	JE od off and must	he equal to a	exceed top all	owable for this	denth or be i	for full 24 hou	rs.)	
OIL WELL (Test must be after re Date First New Oil Run To Tank	Date of Te		ijш		Producing M	ethod (Flow, p	omp, gas lift, e	uc.)	•		
Leagth of Test	Tubing Pressure				Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Blds.				Water - Bbis.			Gas- MCF			
L	<u> </u>				L			- k -			
GAS WELL Actual Prod. Test - MCF/D	Length of	Test			Bbls. Conde	and MMCF		Gravity of C	Condensate]	
Acting Front Tex - Michie											
Testing Method (pilot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size			
VL OPERATOR CERTIFICATE OF COMPLIANCE									חווופור	ואר	
I hereby certify that the rules and regulations of the Oil Conservation						OIL CONSERVATION DIVISION					
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					JAN 9 0 topo						
					Date	Date Approved JAN 2 9 1993					
hat maxian					D						
Signature					By ORIGINAL SIGNED BY MIKE WILLIAMS						
Pat McGrav	Pat McGraw Production Analyst Ind Name /					Title SUPERVISOR, DISTRICT I					
1/28/93 622-7330 Telephone No.											
Date		Td	ephot	25 NO.	<u>] </u>						

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.