.ubmit 5 Corries	<i>,</i> .	_			w Mexico	ar Denr	~1		Form C-104 Revised 1-1-89		
Appropriate District Office	í 1	Energy, I	Mineral	is and Nan	iral Resourc	tes Depa	าน ( 1	المعالمة والمناط	See Inst	nuctions (1)	
P.O. Box 1980, Hobbs, NM 88240		OIL CONSERVAT P.O. Box				CION DIVISION			1 ± 5 1993 ¥		
P.O. Drawer DD, Astenia, NM \$5210	xico 875(		C. (. ).	<b>с.</b> Э. О							
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 874	REQU	JEST F		LLOWAE		AUTHORI	ZATION	and a straight	la a	Ū	
1.		TOTR	ANSP	ORT OIL	AND NA	TURAL G.	AS   Wal 7	UNa.			
Openator Hanson Operating Company: Inc.						30-005-62623					
Address P.O. Box 1515, Rosw			88	3202-15							
Reason(s) for Filing (Check proper be					Out Out	et (Please exp	nin)				
New Well	O1	Change i	Dry G		EFF	ECTIVE:	August	1, 1993			
Change in Operator	Casinghes	4 Gu [	] Conde								
If change of operator give same and address of previous operator								<u> </u>		·····	
IL DESCRIPTION OF WE	LL AND LE	ASE					. <u></u>				
Leave Name Hanlad "A" State #2	e Name Well No.   Pool Name, Inchu					j		Kind of Lease Sate, Federal or Fee		Lease No. LG-7426	
Location	. 3	30	_ Feat P	rom The	North Lin	e and <u>1650</u>	) · Fe	et From The	East	Line	
			•	27E	'N	MP <b>M.</b>	Ch	aves		County	
Section 28 Tow	raship 10S		Range	<u>2/E</u>	A	<u>mrm</u> ,			·· <u> </u>		
III. DESIGNATION OF TH				ID NATU	RAL GAS	waters in -	hich annous	copy of this for	n is 10 be to	, ()	
Name of Authorized Transporter of C Scurlock Permian Co		or Cosde	21816		1			<u>, Texas</u>			
Name of Authorized Transporter of C	and the second		or Dry	Ges 🔲				copy of this for			
	1164	Sec.	Twp	l Per	la eras actual	ly connected?	When	1	. <u></u>		
If well produces oil or liquids, give location of tanks.	Unit B	28	105	27E	NO						
If this production is commingled with	that from any of	er lease o	r pool, gi	ve comming	ing order sum	ber					
IV. COMPLETION DATA		Oil We	<del></del>	Gas Well	New Well	Workover	Decoes	Piug Back S	ame Res'v	Diff Res'v	
Designate Type of Complet	tion - (X)	101 **	" ( 								
Date Spudded	Date Com	Date Compl. Ready to Prod.			Total Depth	Total Depth			P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.)	Name of F	ne of Producing Formation				Top Oil/Ges Pay			Tubing Depth		
Perforations					1			Depth Casing Shoe			
		TUBINO	, CAS	NG AND	CEMENT	ING RECO	2D	. <b>.</b>			
HOLE SIZE		CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
V. TEST DATA AND REQ OIL WELL (Test must be a	UEST FOR a fier recovery of t	ALLON and volum	ABLE	l oil and mus	the equal to o	r exceed top al	lowable for the	is depth or be for	full 24 hou	<b>TS.)</b>	
Date First New Oil Rus To Tank	Date of To				Producing N	tethod (Flow, p	nomp, gas lift,	eic.)			
		Tubine Present				Casing Pressure					
Leagth of Test	Tubing Pr	Tubing Pressure									
Actual Prod. During Test	Oil - Bbls	Oil - Bbls.				Water - Bbla.			GLI- MCF		
GAS WELL											
Actual Prod. Test - MCF/D	Leagth of	Leagth of Test				Bbls. Condensate/MMCF			Gravity of Condensate		
Testing Method (pilot, back pr.)	Tubing Pr	Tubing Pressure (Shut-in)				Cating Pressure (Shut-ia)			Choke Size		
				NCE	┨┌─────			_ <u></u>			
VL OPERATOR CERTI I bereby certify that the rules and Division have been complied with	regulations of the	: Ol Coos	ervation		11					N	
is true and complete to the best of my knowledge and belief.					Date Approved JUL 2 0 1993						
Patinia a.M.	Leaw		•			- •					
Signature					By_		INAL SIG				
Patricia A. McGraw Production Analyst Time Time					MIKE WILLIAMS TitleSUPERVISOR_DISTRICT II						
July 14, 1993 (505)622-7330											
Duis		T	septione	140. 140.				والأراب والمعقبان			
INSTRUCTIONS: This	form is to be	filed in	compl	iance 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.