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

State of New Mexico _ .ergy, Minerals and Natural Resources Departn

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

DISTRICT II P.O. Drewer DD, Artesia, NM 84210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

TOTRANSPORT OIL AND NATURAL CAS TOTRANSPORT OIL OIL AND NATURAL CAS TOTRANSPORT OIL OIL AND NATURAL CAS TOTRANSPORT OIL	00 Rio Brizos Ka., Aziac, Pari	REQUI	EST FO	JA AU	TOWAR	AND NA	rural G	35				
Hanson Operating Company, Inc. P.O. Box 1515, Roswell, New Mexico 88202-1515 Door (Please explain) Operator Door (Please ex								1				
Accession Company New Mexico 88202-1515 Ober (Please equidad)	enior Hanson Operating Compa		30-005-21049									
Consequence	Ames			. 0	0202 15	:16						
well a long a laboral of laboral laboral of laboral of laboral laboral of laboral of laboral laboral of laboral laboral of laboral of laboral laboral of laboral laboral of laboral laboral laboral of laboral lab		I, New	Mexico) 80	0202-13	Oth	a (Piesse expl	ain)				
Contemplated Conte	S I		Change in	Тимиро	rter of:			_ :		004		
Categories (EF	FECTIVE:	Febru	ary I, I	994		
Harden of provided repetition DESCRIPTION OF WELL AND LEASE DESCRIPTION OF WELL AND LEASE DESCRIPTION OF WELL AND LEASE No was Name The lime 00 Post Prom The 00 Post Prom The 10 Described No G60 Post Prom The South Lies and 1980 Post Prom The South Lies and 1980 Post Prom The Chaves County The lime 10 Of Condenses No G60 Post Prom The South Lies and 1980 Post Prom The South Lies and 1980 Post Prom The Chaves County The lime of Auditorial Transporter of Col Condenses P. O. BONDAL THE Prom The Mest Lies And 1980 Post Prom The Mest Lies And 1980 Post Prom The Mest Lies No. MINISTER COUNTY The lime of Auditorial Transporter of Col Condenses P. O. BONDAL THE Prom The Mest Lies And 1980 Post Prom The Mest Lies No. Scurlock Permit an Corporation or Condenses P. O. BONDAL THE Prom The Mest Lies And 1980 Post Prom The Mest Chaves County Advanta (Green and also in which approved copy of this form to be to seal) Scurlock Permit an Corporation of Condenses Scurlock Permit an Corporation or Day Gas Afelda Houston Lexas 77210-A648 Advanta (Green and also in which approved copy of this form to be to seal) Scurlock Permit and Corporation or Day Gas Afelda Houston Lexas 77210-A648 Advanta (Green and also in which approved copy of this form to be to seal) Scurlock Permit and Corporation or Day Gas Afelda Houston Lexas 77210-A648 Advanta (Green and also in which approved copy of this form to be to seal of the top of Condenses P. O. BONDA Afelda Houston Lexas 77210-A648 Advanta (Green and also in which approved copy of this form to be to seal of the condenses of the Con	ance in Operator								1000			
DESCRIPTION OF WELL AND LEASE was Name was Name was Name 1	Asses of contribut give name HEV	CO, P.O	. Box	1933	, Roswe	ell, New	<u> Mexico</u>	88202	-1933			
Language Type of Completion - (X) Name of Authorities Type of Completion - (X) Name of Producing Formation TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE CASING FOR THAT THAT THAT THAT THAT THAT THAT THA	Mine a private option	AND I RA	SR									
The Ima 2	DESCRIPTION OF WELLS	i At MI 1400 1 and 1 and 1 and 1					DE LOUMETON			u		
Designation Post			2	Ca	to - Sa	an Andre	<u>s</u>			<u></u>		
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Such a provided copy of Number of Authorized Transporter of Oil X Or Condensate P. O., Box 4648. Houston, Texas 77210-4648 Sour lock Permian Corporation Or Dy Ou Address (fore address to which approved copy of Number of Authorized Transporter of Oil X Or Condensate P. O., Box 4648. Houston, Texas 77210-4648 Sour of Authorized Transporter of Casinghead Gas Or Dy Ou Address (fore address to which approved copy of Number of Number of Authorized Transporter of Casinghead Gas Or Dy Ou Address (fore address to which approved copy of Number of Number of Number of Policy and Poli	· N	660). ·			South ,	198	80F	est From The .	West	Line	
Designate Township	Unit Letter	. :		, Fest IT					Chay	105	C	
Address (Give address to which approved to Question Address (Give address to which approved topy of this form is to be sow) well produces oil or liquide. well produces oil or liquide. Well produces to be contrologided with that from say other lesses or pool, give coormisaling order number: A COMPLETION DATA Designate Type of Compiletion - (X) Dual Compil. Ready to Prod. Dual Compil. Ready to Prod. Total Depth P.D. BOX 4648. HOUSTON, IEXAS. 77210-4648 Address (Give address to which approved topy of this form is to be sow) well produces oil reliquide. When T In bottle produces to be contrologided with that from say other lesses or pool, give coormisaling order number: A COMPLETION DATA Designate Type of Compiletion - (X) Oil Well Cas Well New Well Workover Deepee Plug Back (Sume Reav Diff Reav Designate Type of Compiletion - (X) In the Compiletion - (X) New Yell Workover Deepee Plug Back (Sume Reav Diff Reav Tubing Producing Formation TUBING, CASING AND CEMENTING RECORD Disph Casing Store TUBING, CASING AND CEMENTING RECORD DEPTH SET SACKS GEMENT THE TOTAL AND REQUEST FOR ALLOWABLE THE New Yor Oil Run To Task Date of Test Tubing Pressure Casing Pressu	Section 7 Township	9 S		Ruge	30E	N	MPM,		Chav	62	County	
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE CASING & SUBMAN SIZE CASING & SUBMA		en a nerr	n 07 0	TE AND	n NATTI	PAT. GAS						
SCUP TOCK PERMIAN COPPORATION P. O. BOX 48-88, FIGURE TEAS TO THE STATE OF THE STA	DESIGNATION OF TRAN	SPORTE	or Coodes	DENIE		,						
well produces all or liquids. When ? Recompliances all or liquids. Recom	Scurlock Permian Corp	oration	າ			P.O. Bo	x 4648,	Houstor	Texas 7	7210-464	-0	
set production is commissing with that from say other lease or pool, give commissing order number: 1. COMPLETION DATA Designate Type of Completion - (X) Out Wall Cas Well New Wall Workover Deepes Prug Back Same Reav Diff Reav Total Depth P.B.T.D. Total Depth P.				or Dry	Ceu 🗀	Address (Giv	n address to w	ikich approve	a copy of the J	OFM 12 10 04 14	~,	
social of table social		1	P	True Rev		Is was actually connected?			When ?			
Consignate Type of Completion - (X) Designate Type of Completion - (X) Tubing Designate Type of Completion - (X) Tubing Designate Type of Completion - (X) Designate Type of Completion - (X) Tubing Designate Type of Completion - (X) Designate Type of Completion - (X) Designate Type of Completion - (X) Tubing Designate Type of Completion - (X) D	well produces oil or liquids,	i l	346	'**	~~			i				
Designate Type of Completion - (X) Date Compl. Ready to Prod. Date Completion - (X) Date Compl. Ready to Prod. Total Depth P.B.T.D. Tobing Depth Tubing Depth Tubing Depth TUBING, CASING AND CEMENTING RECORD Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE II. WELL (Test most be after recovery of total volume of load oil and most be equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Multiod (Flow, pump. gas I/A, esc.) Tubing Pressure Casing Pressure Condensate/MACF Cravity of Condensate Victoria Prod. Test - MCRPD Interpressure (Shut-ia) Condensate/MACF Casing Pressure (Shut-ia) Coll. CONSERVATION DIVISION Date Approved Fig. 24 Date Approved Fig. 25 Title Title	his representation is commingled with that	from may oth	er lease or	pool, giv	ve comming!	ing order sum	ber:					
Designate Type of Completion - (X) Date Compl. Ready to Prod. Total Depth P.B.T.D. Total Depth P.B.T.D. Tromations Top Olicias Pay Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE The Transmit be after recovery of local volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) The Firs New Oil Rus To Task Date of Test Producing Method (Flow, pump, gail fr. etc.) Thomas Prod. During Test Oil - Bbls. The During Treat Oil - Bbls. The During Test MCRD Langth of Test Shie. District I superior of Condensates Description have been complied with and that the information gives above in true and complete to the best of my knowledge and belief. The Prince Name Prod. Casing Pressure (Shiet-in) Oil CONSERVATION DIVISION Date Approved Fig. 1914 By Original Stones By JERRY SEXTON District I superior Sexton Title Total Testerons No.	. COMPLETION DATA							Pomm	Plue Back	Same Res'y	Diff Resy	
Date Compi. Ready to Prod. TOD Dept. TOD DICES Pay Tubing Depth TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE IL WELL (Tut must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Method (Flow, pump, gas (yh, etc.) Tubing Pressure Casing Pressure Casing Pressure Cooks Size Could Prod. Test - MCHD Length of Test Tubing Pressure (Stut-in) Tubing Pressure (Stut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Cooks Size OIL CONSERVATION DIVISION Date Approved Figuratory Patricia A. McGraw Production Analyst Title Pressure (Shut-in) District i SUPERVICOR Title Pressure Title Pressure ORIGINAL SIGNED BY JESRY SEXTON DISTRICT I SUPERVICOR Title Pressure (Shut-in) DISTRICT I SUPERVICOR Title Title Pressure Title	Designate Type of Completion	- 00	Oil Wel	i (Gas Well	New Well	workover	Deches	1 10, 2		<u> </u>	
In the production of Production Formation TUBDIG, CASING AND CEMENTING RECORD Depth Casing Shoe TUBDIG, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE II. WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date of Test Date of Test Date of Test Casing Pressure Choke Size Casing Pressure Choke Size C		Date Com	pl. Ready t	o Prod.		Total Depth	<u>.l</u>		P.B.T.D.			
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE III. WELL (Itest must be after recovery of total volume of tood oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Method (Flow, pump, gas lift, etc.) August of Test Tubing Pressure Casing Pressure Choks Size Casing Pressure Choks Si							Ton Oil/Cas Pay			This Perth		
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE III. WELL (Item must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 74 hours.) Date Fire New Oil Rus To Tank Date of Test Producing Method (Flow, pump, gas life, sec.) August Frod. During Test Oil - Bbis. CARRY Freshire Casing Pressure Casing Pressure Casing Pressure (Shut-in) Choke Size Oil - Bbis. Condensate (Shut-in) Choke Size OIL CONSERVATION DIVISION Date Approved Fig. 1994 ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Pressure (Shut-in) DISTRICT I SUPERVISOR Title T	levations (DF, RKB, RT, GR, etc.)	Name of P	lame of Producing Formation				1.07		1 word Dep	I will solve		
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE ILL WELL (Test must be after recovery of total volume of load oil and must be aqual to or exceed top allowable for this depth or be for full 24 hours.) Producing Method (Flow, pump, gas lift, esc.) Producing Method (Flow, pump, gas lift, esc.) Choka Siza Caning Pressure Choka Siza Choka Siza Choka Siza Choka Siza Choka Siza Casing Pressure Choka Siza Choka Siza Choka Siza Casing Pressure Choka Siza Choka		<u> </u>				<u> </u>			Depth Casis	ag Shoe		
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACKS CEMENT SACKS CEMENT SACKS CEMENT ALLOWABLE THE TO ATA AND REQUEST FOR ALLOWABLE THE First New Oil Rus To Tank Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Casing Pressure Casing Pressure Choke Size Gas-MCF Gravity of Condensate Condensate/MMCF Gravity of Condensate Condensate/MMCF Condensate/MMCF Gravity of Condensate Choke Size Condensate/MMCF Conden	SI CLINICIO											
TEST DATA AND REQUEST FOR ALLOWABLE ILL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Method (Flow, pump, gas lift, etc.) Aute First New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choks Size Choks Si		7	TUBING	, CASI	NG AND	CEMENT	NG RECO	RD		SACKS CEM	ENT	
IL WELL (Test must be after recovery of total volume of load oil and must be equal to be Edited. Producing Method (Flow, pump. gas lift, etc.) Producing Method (Flow, pump. gas lift, etc.) Casing Pressure Casing Pressure Choke Size Choke Size Choke Size Casing Pressure Choke Size Casing Method (pice, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Clocke Size Cloc	HOLE SIZE	CA.	CASING & TUBING SIZE				DET TITLE					
IL WELL (Test must be after recovery of total volume of load oil and must be equal to be Elected. Interfere New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Choke Size Casing Method (Flow, pump. gas lift, etc.) Water - Bbls. Gas-MCF Gas-MCF Gravity of Condensate Mater - Bbls. Condensate/MMCF Gravity of Condensate String Method (pites, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Clocke Size OIL CONSERVATION DIVISION Division have been complete to the best of my knowledge and belief. Date Approved Figurature Privated Name February 2, 1994 (505) 622-7330 Title						1						
IL WELL (Test must be after recovery of total volume of load oil and must be equal to be Elected. Interfere New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Choke Size Casing Method (Flow, pump. gas lift, etc.) Water - Bbls. Gas-MCF Gas-MCF Gravity of Condensate Mater - Bbls. Condensate/MMCF Gravity of Condensate String Method (pites, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Clocke Size OIL CONSERVATION DIVISION Division have been complete to the best of my knowledge and belief. Date Approved Figurature Privated Name February 2, 1994 (505) 622-7330 Title		1							_			
ALL WELL (Test must be after recovery of total volume of load oil and must be after to be Elected (Flow, pump, gas lift, etc.) Alle First New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Choke Size Casing Method (Flow, pump, gas lift, etc.) Water - Bbls. Casing Pressure Choke Size Choke Size Casing Pressure (Shut-ia) Choke Size Choke Size Condensate/MMCF Crevity of Condensate Choke Size Condensate/MMCF Condensate/MMCF Condensate/MMCF Condensate/MMCF Condensate/MMCF Condensate/MMCF Condensate Choke Size Choke Size Condensate/MMCF Condensate/MMCF						<u> </u>						
Date of Test Tubing Pressure Casing Pressure Casing Pressure Choks Size Could Prod. During Test Oil - Bbls. Casing Pressure Choks Size Casing Pressure Choks Size Casing Pressure Choks Size Casing Pressure Choks Size Casing Pressure Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choks Size Casing Pressure (Shut-in) Choks Size Condensate/MOMCF Casing Pressure Choks Size Condensate/MOMCF Condensate/M	. TEST DATA AND REQUE	ST FOR	ALLOW	ABLE	i Lail and mus	t be equal to a	or exceed top a	Howable for 1	his depth or be	for full 24 hou	#S.)	
Length of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Casing Pressure Choke Size Casing Pressure Casing Pressure Choke Size Casing Pressure Choke Size Casing Pressure Choke Size Casing Pressure Chok	IL WELL (Test must be after			2 07 1000	00 0.2	Producing N	deshod (Flow.	pump, gas lift	, बट.)			
Tubing Pressure Casing	WIT LIM LAND ON LAND 10 1-					<u> </u>			Onoka Siza	Choke Size		
CAS WELL Actual Prod. Test - MCF/D Length of Test Cating Pressure (Shut-in) Cating Pressure (Shut-in) Cating Pressure (Shut-in) Cating Pressure (Shut-in) Choke Size Clock Size C	ength of Test					Casing Pressure						
GAS WELL Valual Frod. Test - MCF/D Length of Test Bills. Coodensate/MMCF Gravity of Condensate Cating Pressure (Shut-in) Cating Pressure (Shut-in) Cating Pressure (Shut-in) Choke Size Choke		Oil Bhi	Oil - Bhis				Water - Bbis			Gas- MCF		
Signature Patricia A. McGraw Production Analyst Printed Name February 2, 1994 (505) 622-7330 Length of Test Belle Coodenside Name Casing Pressure (Shus-ia) Casing Pressure (Shus-ia) Casing Pressure (Shus-ia) Choke Size OIL CONSERVATION DIVISION DIVISION Date Approved Figure 1994 By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Ti	Actual Prod. During 1 am	TOOL LANDAG 1 COL - DOILE.										
Signature Patricia A. McGraw Production Analyst Printed Name February 2, 1994 (505) 622-7330 Length of Test Bella Coodenside/NAMCC Bella Coodenside/NAMCC Bella Coodenside/NAMCC Bella Coodenside/NAMCC Bella Coodenside/NAMCC Casing Pressure (Shus-ia) Casing Pressure (Shus-ia) Casing Pressure (Shus-ia) Casing Pressure (Shus-ia) Choke Size OIL CONSERVATION DIVISION DIVISION DIVISION Date Approved Figure 1994 Figure 1994 Figure 1994 Title February 2, 1994 Title Figure 1994 Figure 1994	CAC WELL											
Tubing Pressure (Shut-in) Casing Pressure (Shut	Actual Prod. Test - MCH/D	Length of Test				Bbls. Cond	DE WMCF		Gravity of	Gravity of Condensate		
Tubing Pressure (Shur-m) OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION Date Approved Figure Approved Figure Signature Patricia A. McGraw Production Analyst Title Printed Name February 2, 1994 (505) 622-7330 Tabeleons No.			· · · · · · · · · · · · · · · · · · ·			Casino Pres	aure (Shut-ia)		Choke Size	Choke Size		
Division have been complied with and that the information given above in true and complete to the best of my knowledge and belief. Date Approved Date Approved Date Approved Date Approved Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Printed Name February 2, 1994 (505) 622-7330 Talesbore No.	esting Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Cotting Liceanie (onter-m)						
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above in true and complete to the best of my knowledge and belief. Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Printed Name February 2, 1994 (505) 622-7330 Title Title Title Title Title Title Title		1	CO14	DT TA	NCE					01/4104		
Division have been complied with and that the information gives above in true and complete to the best of my knowledge and belief. Date Approved Figure Approve Ap	VL OPERATOR CERTIFIC	AIL UI	MUU 7	ervation	HCL		OIL CO	NSER'	VALION	אפועוט	אוע	
Date Approved Signature Patricia A. McGraw Production Analyst Title February 2, 1994 (505) 622-7330 Talebore No.	District have been complied with 800	i grat gos ima	DUMPHOR R	ACE POO.	ve				Fi	:.01		
Signature Patricia A. McGraw Production Analyst Printed Name February 2, 1994 (505) 622-7330 Title Ti		becomede i	ma bener.			Dat	e Approv	ed	FLU	<u> 1394 </u>		
Patricia A. McGraw Production Analyst Title Privated Name February 2, 1994 (505) 622-7330 Title Title	D+: 12	n. L	•)			11					XTON	
Patricia A. McGraw Production Analyst Title Privated Name February 2, 1994 (505) 622-7330 Title Title	Jameson (1-11	ICA	~			By.		ORIGINA	STRICT I SU	PERVISOR		
February 2, 1994 (505) 622-7330	Patricia A. McGraw	Produ		Anal	lyst		_	u:		. •		
Telephone No.	Printed Name) 622-			ll Titl	θ				· · · · ·	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			No.							
					No.							

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.