NO. OF COPIES RECEIVED] ; ~				
	15	· ·	,			
DISTRIBUTION		NEW MEXICO OIL CONSERVATION COMMISSION			Form C-104	10104 - 101
SANTA FE	1	REQUEST FOR ALLOWABLE		_E	Supersedes Of Effective 1-1-	d C-104 and C-1.
FILE	11	<u></u>	AND		V E D	
U.S.G.S.		AUTHORIZATION 1	TO TRANSPORT OIL AN	ND NATURAL GAS	•	
LAND OFFICE						
OIL					1972	
TRANSPORTER -	- - 	-				
G A	5 1	4			34 ₄ (
OPERATOR				0.507.00	. Li.	
PRORATION OFFICE				ARTEGIA,	JI FIDE	
Operator						
***	A 2					
Address	O11 Com	puny				
			00040			
P. 0. E	ox 668,	Artesia, New Mexic	0 88210	lease explain)		
Reason(s) for filing (Chec	k proper box			rease express,		
New Well		Change in Transporter of	:			
Recompletion		Cil	Dry Gas			
Change in Ownership		Casinghead Gas	Condensate			
If change of ownership and address of previous DESCRIPTION OF W	owner	Hanson Oil Corp., LEASE. Well No. Pool Name, In		Kind of Lease	9#100 GG2U7	ease No
Lease Name				State, Federal o	Fee Federal	036194
Welch F	ederal	1 Millman	Q G East		reaeral	030194
Location						
	9	30 Feet From The N	Line and2310	Feet From Th	• <u>W</u>	
Unit Letter	; _	Jo reet rom rue				
			ange 28F	NMPM, Edd i	,	County
Line of Section 2	2 10	ownship 198 H	20%			
Phillips Per	<i>!</i>	Pine Line Division asinghead Gas Cor Dry Ga Unit Sec. Twp.	Pge. Is gas actually so	into Offense	Leyon Tr	760
		C 22 198	28E yes	}	·	
		C 22 198	28E Yes	}		
If this production is co	mmingled w	c 22 198	e or pool, give commingling	}		
If this production is co COMPLETION DATA	mmingled w	with that from any other lease	e or pool, give commingling	}	Plug Back ¹ Same R	
COMPLETION DATA	mmingled w	vith that from any other lease	e or pool, give commingling	order number:	Plug Back Same R	
If this production is co COMPLETION DATA Designate Type of	mmingled w	oil Well G	e or pool, give commingling	order number:	 	
COMPLETION DATA	mmingled w	vith that from any other lease	e or pool, give commingling	order number:	Plug Back Same R	
Designate Type of	mmingled w	oil Well G	e or pool, give commingling	order number:	P.B.T.D.	
Designate Type of Date Spudded	mmingled w A of Complet	oith that from any other lease oion - (X) Date Compl. Ready to Prod.	e or pool, give commingling ias Well New Well Work Total Depth	order number:	 	
Designate Type of	mmingled w A of Complet	oith that from any other lease oion - (X) Date Compl. Ready to Prod.	e or pool, give commingling ias Well New Well Work Total Depth	order number:	P.B.T.D.	
Designate Type of Date Spudded	mmingled w A of Complet	oith that from any other lease oion - (X) Date Compl. Ready to Prod.	e or pool, give commingling ias Well New Well Work Total Depth	order number:	P.B.T.D. Tubing Depth	
Designate Type of Date Spudded	mmingled w A of Complet	oith that from any other lease oion - (X) Date Compl. Ready to Prod.	e or pool, give commingling ias Well New Well Work Total Depth	order number:	P.B.T.D.	
Designate Type of Date Spudded Elevations (DF, RKB, R	mmingled w A of Complet	Date Compl. Ready to Prod. Name of Producing Formation	e or pool, give commingling las Well New Well Work Total Depth Top Oil/Gas Pay	order number:	P.B.T.D. Tubing Depth	
Designate Type of Date Spudded Elevations (DF, RKB, R	mmingled w A of Complet	Date Compl. Ready to Prod. Name of Producing Formation	e or pool, give commingling ias Well New Well Work Total Depth	order number:	P.B.T.D. Tubing Depth Depth Casing Shoe	es'v. Diff. Res
Designate Type of Date Spudded Elevations (DF, RKB, R	mmingled w	Oil Well Grown other lease tion — (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CA	e or pool, give commingling as Well New Well Work Total Depth Top Oil/Gas Pay	order number:	P.B.T.D. Tubing Depth	es'v. Diff. Res
Designate Type of Date Spudded Elevations (DF, RKB, R	mmingled w	Date Compl. Ready to Prod. Name of Producing Formation	e or pool, give commingling as Well New Well Work Total Depth Top Oil/Gas Pay	order number:	P.B.T.D. Tubing Depth Depth Casing Shoe	es'v. Diff. Res
Designate Type of Date Spudded Elevations (DF, RKB, R	mmingled w	Oil Well Grown other lease tion — (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CA	e or pool, give commingling as Well New Well Work Total Depth Top Oil/Gas Pay	order number:	P.B.T.D. Tubing Depth Depth Casing Shoe	es'v. Diff. Res
Designate Type of Date Spudded Elevations (DF, RKB, R	mmingled w	Oil Well Grown other lease tion — (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CA	e or pool, give commingling as Well New Well Work Total Depth Top Oil/Gas Pay	order number:	P.B.T.D. Tubing Depth Depth Casing Shoe	es'v. Diff. Res
Designate Type of Date Spudded Elevations (DF, RKB, R	mmingled w	Oil Well Grown other lease tion — (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CA	e or pool, give commingling as Well New Well Work Total Depth Top Oil/Gas Pay	order number:	P.B.T.D. Tubing Depth Depth Casing Shoe	es'v. Diff. Res
Designate Type of Date Spudded Elevations (DF, RKB, R	mmingled w	Oil Well Grown other lease oil Well Grown (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING & TUBING	e or pool, give commingling las Well New Well Work Total Depth Total Depth Top Oil/Gas Pay SING, AND CEMENTING R SIZE DEF	cover Deepen ECORD	P.B.T.D. Tubing Depth Depth Casing Shoe	es'v. Diff. Res
Designate Type of Date Spudded Elevations (DF, RKB, R Perforations	mmingled w A of Complet T, GR, etc.,	Oil Well Grown other lease Oil Well Grown - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING & TUBING CASING & TUBING	e or pool, give commingling las Well New Well Work Total Depth Total Depth Top Oil/Gas Pay SING, AND CEMENTING R SIZE DEF	ECORD PTH SET	P.B.T.D. Tubing Depth Depth Casing Shoe	es'v. Diff. Res
Designate Type of Date Spudded Elevations (DF, RKB, R Perforations HOLE S12	mmingled w A of Complet T, GR, etc.,	Oil Well Grown other lease Oil Well Grown - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING & TUBING CASING & TUBING	e or pool, give commingling las Well New Well Work Total Depth Total Depth Top Oil/Gas Pay SING, AND CEMENTING R SIZE DEF	ECORD PTH SET al volume of load oil a	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	es/v. Diff. Res
Designate Type of Date Spudded Elevations (DF, RKB, R Perforations HOLE S12	mmingled w A of Complet T, GR, etc.,	Oil Well Cion - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING & TUBING FOR ALLOWABLE (Test able)	e or pool, give commingling las Well New Well Work Total Depth Total Depth Top Oil/Gas Pay SING, AND CEMENTING R SIZE DEF	ECORD PTH SET	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	es/v. Diff. Res
Designate Type of Date Spudded Elevations (DF, RKB, R Perforations HOLE S12	mmingled w A of Complet T, GR, etc.,	Oil Well Grown other lease Oil Well Grown - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING & TUBING CASING & TUBING	e or pool, give commingling las Well New Well Work Total Depth Total Depth Top Oil/Gas Pay SING, AND CEMENTING R SIZE DEF	ECORD PTH SET al volume of load oil a	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	es/v. Diff. Res
Designate Type of Date Spudded Elevations (DF, RKB, R Perforations HOLE S12	mmingled w A of Complet T, GR, etc.,	Oil Well Grinn (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING & TUBING FOR ALLOWABLE (Testable	Total Depth Total Depth Total Depth Total Depth Total Depth Total Depth Top Oil/Gas Pay SING, AND CEMENTING R SIZE DEF t must be after recovery of total for this depth or be for full 2 Producing Metho	ECORD PTH SET al volume of load oil at hours) d (Flow, pump, gas life	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	es/v. Diff. Res
Designate Type of Date Spudded Elevations (DF, RKB, R Perforations HOLE S12	mmingled w A of Complet T, GR, etc.,	Oil Well Cion - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING & TUBING FOR ALLOWABLE (Test able)	e or pool, give commingling las Well New Well Work Total Depth Total Depth Top Oil/Gas Pay SING, AND CEMENTING R SIZE DEF	ECORD PTH SET al volume of load oil at hours) d (Flow, pump, gas life	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	es/v. Diff. Res
Designate Type of Date Spudded Elevations (DF, RKB, R Perforations HOLE SIZ TEST DATA AND FOIL WELL Date First New Oil Bur	mmingled w A of Complet T, GR, etc.,	Oil Well Grinn (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING & TUBING FOR ALLOWABLE (Testable	Total Depth Total Depth Total Depth Total Depth Total Depth Total Depth Top Oil/Gas Pay SING, AND CEMENTING R SIZE DEF t must be after recovery of total for this depth or be for full 2 Producing Metho	ECORD PTH SET al volume of load oil at hours) d (Flow, pump, gas life	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	es/v. Diff. Res
Designate Type of Date Spudded Elevations (DF, RKB, R Perforations HOLE SIZ TEST DATA AND F OIL WELL Date First New Oil Bur Length of Test	mmingled was A of Complete T, GR, etc., A of Com	Oil Well Oil	Total Depth Total Depth Total Depth Total Depth Total Depth Total Depth Top Oil/Gas Pay SING, AND CEMENTING R SIZE DEF t must be after recovery of total for this depth or be for full 2 Producing Metho	ECORD PTH SET al volume of load oil at hours) d (Flow, pump, gas life	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	es/v. Diff. Res
Designate Type of Date Spudded Elevations (DF, RKB, R Perforations HOLE SIZ TEST DATA AND FOIL WELL Date First New Oil Bur	mmingled was A of Complete T, GR, etc., A of Com	Oil Well Grinn (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING & TUBING FOR ALLOWABLE (Testable	e or pool, give commingling las Well New Well Work Total Depth Total Depth Top Oil/Gas Pay SING, AND CEMENTING R SIZE DEF t must be after recovery of total for this depth or be for full 2 Producing Metho Casing Pressure	ECORD PTH SET al volume of load oil at hours) d (Flow, pump, gas life	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	es/v. Diff. Res
Designate Type of Date Spudded Elevations (DF, RKB, R Perforations HOLE SIZE TEST DATA AND FOIL WELL Date First New Oil Bur Length of Test	mmingled was A of Complete T, GR, etc., A of Com	Oil Well Oil	e or pool, give commingling las Well New Well Work Total Depth Total Depth Top Oil/Gas Pay SING, AND CEMENTING R SIZE DEF t must be after recovery of total for this depth or be for full 2 Producing Metho Casing Pressure	ECORD PTH SET al volume of load oil at hours) d (Flow, pump, gas life	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	es/v. Diff. Res
Designate Type of Date Spudded Elevations (DF, RKB, R Perforations HOLE SIZE TEST DATA AND FOIL WELL Date First New Oil Bur Length of Test	mmingled was A of Complete T, GR, etc., A of Com	Oil Well Oil	e or pool, give commingling las Well New Well Work Total Depth Total Depth Top Oil/Gas Pay SING, AND CEMENTING R SIZE DEF t must be after recovery of total for this depth or be for full 2 Producing Metho Casing Pressure	ECORD PTH SET al volume of load oil at hours) d (Flow, pump, gas life	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	es/v. Diff. Res
Designate Type of Date Spudded Elevations (DF, RKB, R Perforations HOLE SIZ TEST DATA AND FOIL WELL Date First New Oil Run Length of Test Actual Prod. During Te	mmingled was A of Complete T, GR, etc., A of Com	Oil Well Oil	Total Depth Total Depth Total Depth Total Depth Total Depth Total Depth Top Oil/Gas Pay SING, AND CEMENTING R SIZE DEF t must be after recovery of total for this depth or be for full 2 Producing Metho Casing Pressure Water-Bbls.	ECORD TH SET al volume of load oil a 4 hours) d (Flow, pump, gas life	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C And must be equal to a company of the compan	es'v. Diff. Res
Designate Type of Date Spudded Elevations (DF, RKB, R Perforations HOLE SIZE TEST DATA AND FOIL WELL Date First New Oil Bur Length of Test	mmingled way of Complet T, GR, etc., ZE REQUEST To Tanks	Oil Well Oil	e or pool, give commingling las Well New Well Work Total Depth Total Depth Top Oil/Gas Pay SING, AND CEMENTING R SIZE DEF t must be after recovery of total for this depth or be for full 2 Producing Metho Casing Pressure	ECORD TH SET al volume of load oil a 4 hours) d (Flow, pump, gas life	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C	es'v. Diff. Res
Designate Type of Date Spudded Elevations (DF, RKB, R Perforations HOLE SIZ TEST DATA AND FOIL WELL Date First New Oil Rur Length of Test Actual Prod. During Te	mmingled way of Complet T, GR, etc., ZE REQUEST To Tanks	TUBING, CASING & TUBING CASING & TUBING CASING & TUBING Date of Test Tubing Pressure Oil-Bbls.	Total Depth Total Depth Total Depth Total Depth Total Depth Total Depth Top Oil/Gas Pay SING, AND CEMENTING R SIZE DEF t must be after recovery of total for this depth or be for full 2 Producing Metho Casing Pressure Water-Bbls.	ECORD TH SET al volume of load oil a 4 hours) d (Flow, pump, gas life	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS C and must be equal to a comparison of the compariso	es'v. Diff. Res

VI. CERTIFICATE OF COMPLIANCE

Testing Method (pitot, back pr.)

I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

Tubing Pressure (Shut-in)

	•	!
/8/		
/ Stan	lean!	
1. 1. 1.	(Signature)	
Mun		
CAN .	(Title)	

OIL CONSERVATION COMMISSION

Casing Pressure (Shut-in)

APPROVED UIL MAD GAS INSPECTOR TITLE -

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

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

Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.