DISTRIBUTION SANTA FE		CONSERVATION COMMISSION T FOR ALLOWABLE	Form C-134 Superredes Old C-106 and C-1
U.S.G.S.	AUTHORIZATION TO TR	AND RANSPORT CIL AND NATURAL G	Effective 1-1-65
LAND OFFICE		TAND ON FOIL AND NATURAL G	A3
TRANSPORTER GAS			
CPEHATOR		(
Operation OFFICE			
Address	nc., Operator for Texa		<u> </u>
Reason Tar libra (Creck proper	Blvd., Denver, Colora	10 80237 Uther (Please explain)	
New we	Change in Trunsporter of:	Change of Operator from Getty Oi	
Change in Ownership	OII Dry 3		
cuande to O+vers, ib[Castnghead Gus Conde	ensate [] [UF [F1]	
If change of ownership give name and address of previous owner.			
DESCRIPTION OF WELL AN			
Marshall Gentle	Well No. cor Name, Including		or Fee Federal 078357
Location	1 Blanco MV		
Unit Letter	1650 Feet From The South Li	ine and1650 Feet 7 rom T	he West
1.4		9W , NMPM, San Ju	
			d County
Name of Authorized Trisspirier of	ORTER OF OIL AND NATURAL G	Andress (Give address to which approv	ed corn of this form is to be conti
Permian Corn			
El Paso Natural Ga	C.st.:qhead Gas C or Cly Gas X	P. O. Box 1528, Den P. O. Box 990, Farm	ed copy of this torn is to be sent of
	Unit Sec. Pge.	· ·	
If well produces the or liquida, give location of times.	K 14 27N 9W		1963
	with that from any other lease or pool,	, give commingling order number	
COMPLETION DATA	Cil Weil Sas Weil	How Well Workover Deope	Plug dack Sime Itesty, Cill. Resty
Designate Type of Comple	tion = (X)		the free C. Diff. Heav
Elate Spudded	Date Compl. Ready to Frod.	. atal Ueµin	P.B. T.D.
Elevations (DF Rh.L., RI, GR, etc.	Name of Producing Forwarian	Tep Ob. Vas Pay	Tubing Cepth
	, , , , , , , , , , , , , , , , , , , ,	The state of the s	Tubing Leptn
Ferturations		<u></u>	
v.e. energy			Ceptin Chain ; Chae
	700000		Depth Clisting Chile
HOLE SIZE		D CEMENTING RECORD	
	TUBING, CASING, AN	D CEMENTING RECORD DEPTH SET	Ceptil Clisting Unite SACKS CEMENT
HC(LES)ZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
HOLE SIZE TEST DATA AND REQUEST OIL WELL	FOR ALLOWABLE (Test must be a soie for this d	DEPTH SET after recovery of total volume of load oil a epih or be for full 24 hours;	SACKS CEMENT SACKS CEMENT on must be equal to or exceed top allow
HOLE SIZE TEST DATA AND REQUEST	FOR ALLOWABLE (Test must be a	DEPTH SET after recovery of total volume of load oil a	SACKS CEMENT SACKS CEMENT on must be equal to or exceed top allow
HOLE SIZE TEST DATA AND REQUEST OIL WELL	FOR ALLOWABLE (Test must be a soie for this d	DEPTH SET after recovery of total volume of load oil a epih or be for full 24 hours;	SACKS CEMENT SACKS CEMENT on must be equal to or exceed top allow
HOLE SIZE TEST DATA AND REQUEST OIL WELL Guie First New Cit Bun To Tonks	FOR ALLOWABLE /Test must be a soie for this d	after recovery of total volume of load oil a epth or be for full 24 hours; Producing Method (Fishe, pump, gas life	SACKS CEMENT SACKS CEMENT The same of th
HOLE SIZE TEST DATA AND REQUEST OIL WELL Guie First New Cit Bun To Tonks	FOR ALLOWABLE /Test must be a soie for this d	after recovery of total volume of load oil a epth or be for full 24 hours; Producing Method (Fishe, pump, gas life	SACKS CEMENT SACKS CEMENT The same of th
HOLE SIZE TEST DATA AND REQUEST OIL WELL Cute First Nee Ct. Bun To Tanks Length of Test	FOR ALLOWABLE (Test must be a sole for this di	Producing Method (Flow, pump, gas lift Casing Pressure)	SACKS CEMENT SACKS CEMENT and must be equal to or exceed top allow setc.; Choke Size
HOLE SIZE TEST DATA AND REQUEST OIL WELL Cute First Nee Ct. Bun To Tanks Length of Test	FOR ALLOWABLE (Test must be a sole for this di	Producing Method (Flow, pump, gas lift Casing Pressure)	SACKS CEMENT SACKS CEMENT and must be equal to or exceed top allow setc.; Choke Size
HOLE SIZE TEST DATA AND REQUEST OIL WELL Cate First New Cit. Bun To Tanks Length of Test Actual Prod. Euring Test	FOR ALLOWABLE (Test must be a sole for this di	Producing Method (Flow, pump, gas lift Casing Pressure)	SACKS CEMENT SACKS CEMENT and must be equal to or exceed top allow setc.; Choke Size
TEST DATA AND REQUEST OIL, WELL Longth of Test Actual Pred, Euring Test GAS WELL Actual Pred, 1 estimate //D	FOR ALLOWABLE /Test must be a sole for this d. Date of Test Tubing Pressure CiBbis.	DEPTH SET after recovery of total volume of load oil a lepth or be for full 24 hours; Producing Method (Fiow, pump, gas lift Casing Pressure) Water-Bale. Bale. Consensaterations	SACKS CEMENT and must be equal to or exceed top allowate.) Choke Size Gas-MCF Gravity of Condensate
HOLE SIZE TEST DATA AND REQUEST OIL WELL Cate First Pies Cit. Bun To Tanks Length of Test Actual Prod. Euring Test	FOR ALLOWABLE /Test must be a soil for this d. Date of Test Tubing Pressure CiBble.	DEPTH SET after recovery of total volume of load oil a epith or be for full 24 hours; Producing Method (Fishe, pump, gas lift) Casing Product: Water-Bale.	SACKS CEMENT The sequel to or exceed top allow atc.) Choke Size Gas-MCF
TEST DATA AND REQUEST OIL, WELL Longth of Test Actual Pred, Euring Test GAS WELL Actual Pred, 1 estimate //D	FOR ALLOWABLE (Test must be a sole for this d. Date of Test Tubing Pressure Cir-Bbis. Tubing Pressure (Shut-IR)	DEPTH SET after recovery of total volume of load oil a epih or be for full 24 hours; Producing Method (Film, pump, gas lift) Casing Preside: Water-Bale. Bale. Consensate MMOPF Casing Preside: Bale. Consensate MMOPF	SACKS CEMENT and must be equal to or exceed top allowate.) Choke Size Gas-MCF Gravity of Condensate

Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

	1
AAth	•
(Signature)	
District Manager/Farmington	n

1/28/85 Luces

Tales

TITLE .

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

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

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

4- 30-30 P

Fill out only Sections I. II. III, and VI for changes of numer, 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.