FILE		NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE		Form C-194 Supersedes Old C-104 and C-1 Effective 1-1-55	
J.S.G.S.		AUTHORIZATION TO T	AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS		
TRANSPORTER GA	<del></del>				
PRORATION OFFICE Operator					
Junions Address	<u> </u>	Dispany			
Reason(s) for filing (Chec	k proper box		<del> </del>	ise explain)	
Recompletion Change in Ownership			y Gas ndensate		
If change of ownership g and address of previous	ive name owner				
DESCRIPTION OF WE	ELL AND	LEASE.   Well No.   Pool Name, Including			
Breach "E'	<u> </u>	553 South Blan			Lease No Fed 111 0355
Unit Letter A		180 Feet From The North		Feet From The	East
Line of Section 3	Tov	waship 26 North Range	6 West , NMP	м, dio Arriba	E. County
DESIGNATION OF TR	ANSPORT	rer of oil and natural or Condensate		s to which approved cop	y of this form is to be sent)
Name of Authorized Trans			Address (Give address	to which approved cop	y of this form is to be sent)
GRS COMPS  If well produces oil or liquidive location of tanks.		Unit Sec. Twp. Rge.	1503 Picific Ave., Dallas, Texas Is gas actually connected? When		
If this production is command COMPLETION DATA	mingled wit	th that from any other lease or poo		er number:	
Designate Type of	Completio	· · · · · · · · · · · · · · · · · · ·	New Well Workover	Deepen Plug	Back   Same Res'v. Diff. Res'
Date Spudded		Date Compl. Ready to Prod.	Total Depth 3170	P.B.T	,
					3170 g Depth
		Pictured Cliffs and 3125-3135	3071	Dapth	3121 Casing Shoe
2014			ND CEMENTING RECO	RD.	3170
HOLE SIZE		CASING & TUBING SIZE	DEPTH S	·	SACKS CEMENT
12 1/4" 7 7/8"		\$ 5/3"	102		100
		1, 1/2"	3170 3121		564
L _					
TEST DATA AND REG	QUEST FC	OR ALLOWABLE (Test must be able for this	e after recovery of total vol depth or be for full 24 hour	ume of load oil and musi	t be equal to or exceed top allo
TEST DATA AND REG OIL WELL Date First New Oil Run To		OR ALLOWABLE (Test must be able for this	depin or de jor juit 24 hour	ume of load oil and must s) w, pump, gas lift, etc.)	
CARA MANAGE		dote jo. titta	depin or de jor juit 24 hour	3)	
Date First New Oil Run To		Date of Test	Producing Method (Flo	s) w, pump, gas lift, etc.)	Size
Date First New Oil Run To Length of Test Actual Prod. During Test		Date of Test Tubing Pressure	Producing Method (Flo	w, pump, gas lift, etc.) Choke	Size
Date First New Oil Run To  Length of Test  Actual Prod, During Test  GAS WELL  Actual Prod, Test-MCF/D	Tanks	Date of Test  Tubing Pressure  Oil-Bbis.	Producing Method (Flo Casing Pressure Water-Bbls.	Choke	Size
Date First New Oil Run To  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D	Tanks	Date of Test  Tubing Pressure  Oil-Bbis.	Producing Method (Flo  Casing Pressure  Water-Bbls.  Bbls. Condensate/MMC	Choke  Gas-A  Gravit	y of Condensute
Date First New Oil Run To  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  656  Testing Method (pitot, back	Tanks  pr.) Sure	Date of Test  Tubing Pressure  Oil-Bbls.  Length of Test  3 hrs.  Tubing Pressure (Shut-in)  1025	Producing Method (Flo  Casing Pressure  Water-Bbls.  Bbls. Condensate/MMC  Casing Pressure (Shut	Choke  Gravit  Choke  Choke	y of Condensute  Size
Date First New Oil Run To  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  656  Testing Method (pitot, back	Tanks  pr.) Sure	Date of Test  Tubing Pressure  Oil-Bbls.  Length of Test  3 hrs.  Tubing Pressure (Shut-in)  1025	Producing Method (Flo  Casing Pressure  Water-Bbls.  Bbls. Condensate/MMC  Casing Pressure (Shut	Choke  Gravit  Gravit  Choke	y of Condensute  Size
Date First New Oil Run To  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  556  Testing Method (pitot, back  300's Pres  CERTIFICATE OF CO	s pr.) Sure MPLIANC ules and re	Date of Test  Tubing Pressure  Oil-Bbls.  Length of Test  3 hrs.  Tubing Pressure (shut-in)  1025  E	Producing Method (Flo Casing Pressure Water-Bbls.  Bbls. Condensate/MMC Casing Pressure (Shut 1025 OIL G APPROVED ORIGINAL	Choke  Choke  Gravit  Choke  ConsERVATION	y of Condensute Size
Date First New Oil Run To  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  656  Testing Method (pitot, back  3000 Pres  CERTIFICATE OF CO	Sure MPLIANC ules and re omplied wi ete to the	Date of Test  Tubing Pressure  Oil-Bbls.  Length of Test  3 hrs.  Tubing Pressure (Shut-in)  1025  E  gulations of the Oil Conservation the and that the information given best of my knowledge and belief.	Producing Method (Flo  Casing Pressure  Water-Bble.  Bbls. Condensate/MMC  Casing Pressure (Shate  1025  OIL G  APPROVED  ORIGINAL	Choke  Choke  Gravit  Choke  ConsERVATION	y of Condensate  Size  3/1,"  COMMISSION  , 19
Date First New Oil Run To  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  656  Testing Method (pitot, back  3000 Pres  CERTIFICATE OF CO	Sure MPLIANC ules and re omplied wi ete to the	Date of Test  Tubing Pressure  Oil-Bbls.  Length of Test  3 hrs.  Tubing Pressure (Shut-in)  1025  E  gulations of the Oil Conservation the and that the information given best of my knowledge and belief.	Producing Method (Flo  Casing Pressure  Water-Bbls.  Bbls. Condensate/MMC  Casing Pressure (Shut  1.025  OIL (  APPROVED  PETROLE  This form is to  If this is a reg	Choke  Gas-A  Gravit  Choke  Gas-A  Choke  Gas-A  Choke  CONSERVATION  Solution  be filed in compliant  uest for allowable for	y of Condensute  Size  3 / J. !!  COMMISSION  , 19  Size, 3.
Date First New Oil Run To  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  656  Testing Method (pitot, back  300's Pres  CERTIFICATE OF CO	Tanks  Sure  MPLIANC  ules and re omplied wiete to the  (Signated	Date of Test  Tubing Pressure  Oil-Bbls.  Length of Test  3 hrs.  Tubing Pressure (Shut-in)  1025  E  gulations of the Oil Conservation th and that the information given best of my knowledge and belief.	Producing Method (Florocation of Florocation Method (Florocation of Florocation of Florocation of Florocation of the form is to the state taken on the	Choke  Gas-A  Gravit  Choke  Gas-A  Choke  Gravit  Choke  CONSERVATION  Choke  Conservation  Choke  Conservation  Choke  Conservation  Choke  Conservation  Choke	y of Condensure  Size  3 / 1, 11  COMMISSION  , 19
Date First New Oil Run To  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  656  Testing Method (pitot, back  300's Pres  CERTIFICATE OF CO	Sure MPLIANC ules and re omplied wi ete to the	Date of Test  Tubing Pressure  Oil-Bbls.  Length of Test  3 hrs.  Tubing Pressure (Shut-in)  1025  E  gulations of the Oil Conservation th and that the information given best of my knowledge and belief.	Producing Method (Florocation of Florocation Method (Florocation Method (Florocation Method M	Choke  Choke  Gus-h  Gravit  Choke  Gus-h  Choke  Gus-h  Choke  Gus-h  Choke  Gus-h  Choke  Conservation  C	y of Condensute  Size  3 / 1, 11  COMMISSION  , 19