The second secon			
NO. OF COPIES REC	EIVED	1.3	
DISTRIBUTI	ON		
SANTA FE		17	
FILE		1	
u.s.g.s.		1	
LAND OFFICE			
TRANSPORTER	OIL	1	
THANS! ORTER	G A.S	1	
OPERATOR		1	
PROPATION OF	FICE		

NEW MEXICO OIL CONSERVATION

AND U.S.G.S. LAND OFFICE TRANSPORTER OIL TRANSPORTER OL TRANSPORTER	ain) ain) ain) A of Lease Lease No. e, Federal or Fee State Pet From The West San Juan County ich approved copy of this form is to be sent) naton. New Mexico ich approved copy of this form is to be sent) gton, New Mexico
ANTHORIZATION TO TRANSPORT CIL AND NATURAL GAS IRANSPORTER OPERATOR I. PRORATION OFFICE Operate: Anteo Oil 8 Gas Company Inderess Drawer 570, Farmington, New Mexico Responds to filing (Check proper bas) New Well Casinghead Gas Dry Gas Condensate If change of ownership give name and address of previous owner II. DESCRIPTION OF WELL AND LEASE Lease Name Albino Canyon Unit Letter M: 880 Feet From The South Line and 870 Feet From The West Line of Section 36 Township 321 Pange 8W , NMPM, San Juan DESIGNATION OF TRANSPORTER OF CIL AND NATURAL GAS Name of Authorized Transporter of Oil or Conservate to the or C	in of Lease e, Federal or Fee State Pet From The West San Juan County ich approved copy of this form is to be sent) naton, New Mexico ich approved copy of this form is to be sent) gton, New Mexico gton, New Mexico
OPERATOR PROPATION OFFICE Descript Astec Oil & Gas Company Astrona Drawer 570, Farmington, New Mexico Russon(s) for filing (Check proper box) New Well Change in Tronsporter of: Recompletion Condensate If change of ownership Casinghead Cas Condensate If change of ownership Casinghead Cas Condensate If change of ownership The Casinghead Cas The Casinghead Cas Condensate The Casinghead Cas The Casinghead Casinghead Cas The Casinghead Casinghead Cas The Casinghead Casinghead Cas The Casinghead Casinghead Casinghead Cas The Casinghead Casingh	s of Lease Lease No. e, Federal or Fee State Pet From The West San Juan County ich approved copy of this form is to be sent) naton, New Mexico ich approved copy of this form is to be sent) gton, New Mexico
OPERATOR / PROPATION OFFICE Operator	s of Lease e, Federal or Fee State Pet From The West San Juan County ich approved copy of this form is to be sent) naton, New Mexico ich approved copy of this form is to be sent) gton, New Mexico
PROBATION OFFICE Operator Asteo Cil & Gas Company Address Drayper 570, Farmington, New Mexico Rasson(s) for filing (Check proper bas) New Well C Change in Transporter of: Recompletion Oil Change in Condensate If change of ownership give name and address of previous owner If change of ownership give name and address of previous owner Lease Name Albino Canyon #1 Planso Mesaverde Lease State, Federal of Fee State Location Unit Letter M : 880 Feet From The South Line and 870 Feet From The West Line of Section 36 Township 32N Pange 8W NMPM, San Juan O DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorises Transporter of Oil Or Condensate West Address (Give address to which approved copy of this form is to be set New Mexico Tankers to Plateau Pange 80, Farmington, New Mexico That of Authorised Transporter of Casinghand Com or Dry Gan Township See, Is gus actually connected? When The production is securalized with that from any other lease of pool, give commingting order number: The production is securalized with that from any other lease of pool, give commingting order number: The production is securalized with that from any other lease of pool, give commingting order number:	s of Lease e, Federal or Fee State Pet From The West San Juan County ich approved copy of this form is to be sent) naton, New Mexico ich approved copy of this form is to be sent) gton, New Mexico
Operator Astec Oil & Gas Company Address Drawer 570, Farmington, New Mexico Rasson(s) for filing (Check proper box) New Well Change in Transporter of: Recompletion Cli Change in Ownership Casinghead Gas Condensate If change of ownership give name and address of previous owner If change of ownership give name and address of previous owner If change of ownership DESCRIPTION OF WELL AND LEASE Lease Name Well No. Soci Name, including Formation Kind of Lease State, Federal or Fee State Location Unit Letter M ; 880 Feet From The South Line and 870 Feet From The West Line of Section 36 Township 32N Pange 8W , NMPM, San Juan DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil Contenses to William of Authorized Transporter of Casinghood Cas or Contenses to William of Authorized Transporter of Casinghood Cas or Day Cas of Address (Give address to which approved copy of this form is to be set Held Mexico Tankers to Plateau Pow 2151, Farmington, New Mexico Address (Give address to which approved copy of this form is to be set El paso Natural Gas When Well production is committed with that from any other lease as pool, give commingting order number: Address (Give address to which approved copy of this form is to be set Box 990, Farmington, New Mexico When Well production is committed with that from any other lease as pool, give commingting order number: The Excellent MACA.	s of Lease e, Federal or Fee State Pet From The West San Juan County ich approved copy of this form is to be sent) naton. New Mexico ich approved copy of this form is to be sent) gton. New Mexico
Address Description Desc	s of Lease e, Federal or Fee State Pet From The West San Juan County ich approved copy of this form is to be sent) naton. New Mexico ich approved copy of this form is to be sent) gton. New Mexico
Rescon(s) for filing (Check proper bax) New Well	s of Lease e, Federal or Fee State Pet From The West San Juan County ich approved copy of this form is to be sent; naton. New Mexico ich approved copy of this form is to be sent; gton, New Mexico
Rescon(s) for filing (Check proper box) New Well C Change in Transporter of: Recompletion Oil Crasinghead Gas Condensate If change of ownership give name and address of previous owner DESCRIPTION OF WELL AND LEASE Lease Name Well No. Pool Name, Including Formation State, Federal or Fee State Lease Name Well No. Pool Name, Including Formation State, Federal or Fee State Lease Name Well No. Pool Name, Including Formation State, Federal or Fee State Lease Name Albino Canyon #1 Blanco Mesaverde State, Federal or Fee State Location Unit Letter M : 880 Feet From The South Line and 870 Feet From The West Line of Section 36 Township 32N Range 8W NMPM, San Juan Oil Section 36 Township 32N Range 8W NMPM, San Juan Oil Section 36 Township 32N Range 8W NMPM, San Juan Oil Section 36 Township 32N Range 8W NMPM, San Juan Oil Section 36 Township 32N Range 8W NMPM, San Juan Oil Section 36 Township 32N Range 8W NMPM, San Juan Oil Section 36 Township 32N Range 8W NMPM, San Juan Oil Section 36 Township 32N Range 8W NMPM, San Juan Oil Section 36 Township 32N Range 8W NMPM, San Juan Oil Section 36 Township 32N Range 8W NMPM, San Juan Oil Section 36 Township 32N Range 8W NMPM, San Juan Oil Section 36 Township 32N Range 8W NMPM, San Juan Oil Section 36 Township 37 Townshi	s of Lease e, Federal or Fee State Pet From The West San Juan County ich approved copy of this form is to be sent; naton. New Mexico ich approved copy of this form is to be sent; gton, New Mexico
Recompletion	set From The West San Juan Courty ich approved copy of this form is to be sent) naton. New Mexico ich approved copy of this form is to be sent) agton. New Mexico
Change of ownership give name and address of previous owner DESCRIPTION OF WELL AND LEASE Leas Name Albino Canyon #1 Blanco Mesaverde State, Federal or Fee State Location Unit Letter M ; 880 Feet From The South Line and 870 Feet From The West Line of Section 36 Township 32N Pange 8W , NMPM, San Juan DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil or Condensate Authorized Transporter of Oil or Condensate Authorized Transporter of Oal and or Dry One 2 Address (Give address to which approved copy of this form is to be set Rew Mexico Tankers to Plateau Fee Natural Gas Township See. The Ree. Is gas actually connected? When the production is comminded with that from ear other lease or pool, give commingling order number: ** Well production is comminded with that from ear other lease or pool, give commingling order number: ** Well production is comminded with that from ear other lease or pool, give commingling order number: ** This production is comminded with that from ear other lease or pool, give commingling order number: ** This production is comminded with that from ear other lease or pool, give commingling order number: ** This production is comminded with that from ear other lease or pool, give commingling order number: ** This production is comminded with that from ear other lease or pool, give commingling order number: ** This production is comminded with that from ear other lease or pool, give commingling order number: ** This production is comminded with that from ear other lease or pool, give commingling order number: ** This production is comminded with that from ear other lease or pool, give commingling order number: ** This production is comminded with that from ear other lease or pool, give comminded with that From ear other lease or pool, give comminded with least form lease or pool with leas	set From The West San Juan Courty ich approved copy of this form is to be sent) naton. New Mexico ich approved copy of this form is to be sent) agton. New Mexico
If change of ownership give name and address of previous owner. DESCRIPTION OF WELL AND LEASE Lease Name	e, Federal or Fee State Pet From The West San Juan County ich approved copy of this form is to be sent) naton. New Mexico ich approved copy of this form is to be sent) gton, New Mexico
DESCRIPTION OF WELL AND LEASE Lease Name Well No. Pool Name, Including Formation Kind of Lease Lease Name Albino Canyon #1 Blanco Mesaverde State, Federal or Fee State	e, Federal or Fee State Pet From The West San Juan County ich approved copy of this form is to be sent) naton. New Mexico ich approved copy of this form is to be sent) agton, New Mexico
Lease Name Albino Canyon #1 Blanco Mesaverde State, Federal or Fee State Line and 870 Feet From The West Line of Section 36 Township 32N Pange 8W NMPM, San Juan DESIGNATION OF TRANSPORTER OF CIL AND NATURAL GAS Name of Authorized Transporter of Cil or Condensate W Name of Authorized Transporter of Casinghead Cas or Dry Cas 251, Farmington, New Mexico San Juan Address (Give address to which approved copy of this form is to be see New Mexico Tankers to Plateau San Juan Address (Give address to which approved copy of this form is to be see New Mexico Tankers to Plateau San Juan Address (Give address to which approved copy of this form is to be see New Mexico Tankers to Plateau San Juan Address (Give address to which approved copy of this form is to be see New Mexico Tankers of Casinghead Cas or Dry Cas 251, Farmington, New Mexico Toward Industry Case San San Juan Toward Case San San Juan Case San Juan	set From The West San Juan County ich approved copy of this form is to be sent) naton, New Mexico ich approved copy of this form is to be sent) agton, New Mexico
Albino Canyon	set From The West San Juan County ich approved copy of this form is to be sent) naton, New Mexico ich approved copy of this form is to be sent) aton, New Mexico aton, New Mexico
Unit Letter M ; 880 Feet From The South Line and 870 Feet From The West Line of Section 36 Township 32N Pange 8W , NMPM, San Juan of DESIGNATION OF TRANSPORTER OF CIL AND NATURAL GAS Name of Authorized Transporter of Oil or Condensate Address (Give address to which approved copy of this form is to be set New Mexico Tankers to Plateau Box 2151, Farmington, New Mexico Idame of Authorized Transporter of Casinghead Gas or Dry Gao Address (Give address to which approved copy of this form is to be set Blace of Authorized Transporter of Casinghead Gas or Dry Gao Address (Give address to which approved copy of this form is to be set Blace of Authorized Transporter of Casinghead Gas or Dry Gao Address (Give address to which approved copy of this form is to be set Blace of Authorized Transporter of Casinghead Gas or Dry Gao Address (Give address to which approved copy of this form is to be set Blace of Authorized Transporter of Casinghead Gas or Dry Gao Address (Give address to which approved copy of this form is to be set Blace of Address (Give address to which approved copy of this form is to be set Blace of Address (Give address to which approved copy of this form is to be set Blace of Address (Give address to which approved copy of this form is to be set Blace of Address (Give address to which approved copy of this form is to be set Blace of Address (Give address to which approved copy of this form is to be set Blace of Address (Give address to which approved copy of this form is to be set Blace of Address (Give address to which approved copy of this form is to be set Blace of Address (Give address to which approved copy of this form is to be set Blace of Address (Give address to which approved copy of this form is to be set Blace of Address (Give address to which approved copy of this form is to be set Blace of Address (Give address to which approved copy of this form is to be set Blace of Address (Give address to which approved copy of this form is to be set Blace of Address (Give address to which approved cop	San Juan County ich approved copy of this form is to be sent) naton. New Mexico ich approved copy of this form is to be sent) gton, New Mexico
Line of Section 36 Township 32N Plange 8W , NMPM, San Juan C DESIGNATION OF TRANSPORTER OF CIL AND NATURAL GLAS Name of Authorized Transporter of Oil or Octobersate W Address (Give address to which approved copy of this form is to be set New Mexico Tankers to Plateau Box 2151, Farmington, New Mexico Name of Authorized Transporter of Casinghead Gas or Dry Gas Address (Give address to which approved copy of this form is to be set P1 paso Natural Gas To well produces oil or liquids, Unit of Sec. Two. Reg. Is gas actually connected? When give location of tanks. This production is commingled with that from any other lease of pool, give commingling order number: Description PATYA Sec. Typ. Gas Well New Well Warkover Deepen Plug Back Same Recty Diff.	San Juan County ich approved copy of this form is to be sent) naton, New Mexico ich approved copy of this form is to be sent) aton, New Mexico
Line of Section 36 Township 32N Plange 8W , NMPM, San Juan C DESIGNATION OF TRANSPORTER OF CIL AND NATURAL GAS Name of Authorized Transporter of Oil or Ocndensate W Address (Give address to which approved copy of this form is to be set Name of Authorized Transporter of Oil or Or Ocndensate W Address (Give address to which approved copy of this form is to be set New Mexico Tankers to Plateau Box 2151, Farmington, New Mexico Name of Authorized Transporter of Casinghead Cas or Dry Oac W Address (Give address to which approved copy of this form is to be set El paso Natural Gas To well produces oil or liquids, Unit of Sec. Two. Reg. Is gas actually connected? When give location of tanks. This production is commingled with that from any other lease of pool, give commingling order number: DESIGNATION OF TRANSPORTER OF CIL AND NATURAL GAS Name of Authorized Transporter of Oil or Ocndensate W Box 2151, Farmington, New Mexico Reg. 18 gas actually connected? When give location of tanks.	San Juan County ich approved copy of this form is to be sent; naton, New Mexico ich approved copy of this form is to be sent; aton, New Mexico
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil or Condensate Address (Give address to which approved copy of this form is to be set New Mexico Tankers to Plateau Box 2151, Farmington, New Mexico Same of Authorized Transporter of Casinghead Gas or Dry Gae Address (Give address to which approved copy of this form is to be set	ich approved copy of this form is to be sent; ngton, New Mexico ich approved copy of this form is to be sent; gton, New Mexico
Name of Authorized Transporter of Oil or Ocadensate Address (Give address to which approved copy of this form is to be set New Mexico Tankers to Plateau Box 2151, Farmington, New Mexico Haddress (Give address to which approved copy of this form is to be set Box 990, Farmington, New Mexico To well produced oil or liquids, Give address to which approved copy of this form is to be set Box 990, Farmington, New Mexico To well produced oil or liquids, Give address to which approved copy of this form is to be set Box 990, Farmington, New Mexico To well produced oil or liquids, Give address to which approved copy of this form is to be set Box 990, Farmington, New Mexico To well produced oil or liquids, Give address to which approved copy of this form is to be set Box 990, Farmington, New Mexico To well produced oil or liquids, Give address to which approved copy of this form is to be set Box 990, Farmington, New Mexico To well produced oil or liquids, Give address to which approved copy of this form is to be set Box 990, Farmington, New Mexico To well produced oil or liquids, Give address to which approved copy of this form is to be set Box 990, Farmington, New Mexico To well produced oil or liquids, Give address to which approved copy of this form is to be set Box 990, Farmington, New Mexico To well produced oil or liquids, Give address to which approved copy of this form is to be set Box 990, Farmington, New Mexico To be address (Give address to which approved copy of this form is to be set Box 990, Farmington, New Mexico To be address (Give address to which approved copy of this form is to be set Box 990, Farmington, New Mexico To be address (Give address to which approved copy of this form is to be set Box 990, Farmington, New Mexico To be address (Give address to which approved copy of this form is to be set Box 990, Farmington, New Mexico To be address (Give address to which approved copy of this form is to be set Box 990, Farmington, New Mexico To be address (Give address to which approved copy o	ngton, New Mexico ich approved copy of this form is to be sent) gton, New Mexico
Name of Authorized Transporter of Cil or Condensate Address (Give address to which approved copy of this form is to be set New Mexico Tankers to Plateau	ngton, New Mexico ich approved copy of this form is to be sent) gton, New Mexico
### Box 990, Farmington, New Mexico To well produces oil or liquids, Unit Sec. Two. Eqs. Is gas actually connected? When give location of tanks. When well production is commingled with that from early other limits on pool, give commingling order number: ###################################	ich approved copy of this form is to be sent) gton, New Mexico
### Box 990, Farmington, New Mexico To well produced oil or liquids, Unit Sec. Two. Ege. Is gas actually connected? When give location of tanks. This production is commingled with that from ear other lunse of pool, give commingling order number: **Production** Plug Back Same Back Did Back Did Back Same Back Did Back D	ich approved copy of this form is to be sent) gton, New Mexico
To well produces oil or liquids, Unit Sea. Two. Rge. Is gas actually connected? When give location of tanks. This production is commingled with that from envictor lease of pool, give commingling order number: - 10.101. East 10.1 Paths. Control of the Sea Sea Sea Sea Sea Sea Sea Sea Sea Se	
twell produces on or inquids, give location of tanks. 'S his production is commingled with that from any other lunce of pool, give commingling order number: Company December Decem	When
CALMA Cas Well New Well Workover Deepen Plan Back Same Back Dis	
CS VI. Gas Well New Well Workeyer Deepen Plus Back Same Back Dist	
CA Wall Gas Well New Well Workover Deepen Plug Rack Same Backy DW	ber:
ϕ as the ϕ ϕ ϕ ϕ ϕ ϕ ϕ ϕ	eepen Plug Back Same Res'v. Diff. Reviv.
r - r	
Date Spuddel Devo Compi. Reedy to Prod. Total Depth P.B.T.D.	P.B.T.D.
5-31-69 7-3-68 8473 6258 Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Top Oil/Gas Pay Tubing Depth	
0027 (0.	Tubing Depth
6833 Gr Mesaverde 5826 6075 Perforations 5826-34, 5870-5930, 6050-56, 6064-68, 6096-6108, Depth Casing Shoe	0.005
	6075 Depth Casing Shoe
TUBING, CASING, AND CEMENTING RECORD	Depth Casing Shoe
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT	
15" 10-3/4" 339' 300 sx	Depth Casing Shoe 8423
	Depth Casing Shoe 8423 SACKS CEMENT 300 sx
6-3/4" 4-1/2" Top 3835, Bottom 8473 490 sx	Depth Casing Shoe 8423 SACKS CEMENT 300 sx 790 sx
. TEST DATA AND REQUEST FOR ALLOWARLE (Fest must be after recovery of total volume of load oil and must be equal to or exceed to	Depth Casing Shoe 8423 SACKS CEMENT 300 sx 790 sx
OH, WELL able for this depth or be for full 24 hours)	Depth Casing Shoe 8423
Date First New Off Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.)	Depth Casing Shoe 8423 SACKS CEMENT 300 sx 790 sx 490 sx
Length of Test Tubing Pressure Cosing Pressure Choke Size	Depth Casing Shoe 8423 SACKS CEMENT 300 sx 790 sx 490 sx
Choke Size	Depth Casing Shoe 8423 SACKS CEMENT 300 SM 790 SM 490 SM 490 SM load oil and must be equal to or exceed top all wells, etc.)
Actual Prod, Curing Test Oil-Bbis. Water-Bbis. Gas-MCF	Depth Casing Shoe 8423 SACKS CEMENT 300 sx 790 sx 490 sx
Actual Frod. During Test Oil-Bbis. Water-Bbis. Gas-MCF	Depth Casing Shoe 8423 SACKS CEMENT 300 SX 790 SX 490 SX load oil and must be equal to or exceed top all wear, gas lift, etc.)
Water-Bala. Gas-MCF	Depth Casing Shoe 8423 SACKS CEMENT 300 sx 790 sx 490 sx load oil and must be equal to or exceed top all water, gas lift, etc.) Choke Size
SEP 1 5	Depth Casing Shoe 8423 SACKS CEMENT 300 sx 790 sx 490 sx load oil and must be equal to or exceed top all water, gas lift, etc.) Choke Size
GAS WELL SEP 1 5	Depth Casing Shoe 8423 SACKS CEMENT 300 sx 790 sx 490 sx load oil and must be equal to or exceed top all or- The property of the state of the
SEP 1 5 SEP 1 5 SEP 1 5 SEP 1 5	Depth Casing Shoe 8423 SACKS CEMENT 300 SX 790 SX 490 SX load oil and must be equal to or exceed top all with the size Choke Size Gas-MCF. SEP 1 5 1969 Gravity of COMM and CON. COM.
OAS WELL Without Fred, Test Bbls, Condensate/MMCF Gravity of COffers CON. (Depth Casing Shoe 8423 SACKS CEMENT 300 sx 790 sx 490 sx load oil and must be equal to or exceed top all water of the same of the sa
SEP 1 5 OAS WELL Astroil Fred, Test-MCF/D Length of Test Bbls, Condensate/MMCF Gravity of COMMON ON. (2459 The way dethed (pitor, Seek pr.) Tabing Pressure (Chair-Sa) Casing Pressure (Shuz-in) Choke Size	Depth Casing Shoe 8423 SACKS CEMENT 300 sm 790 sm 490 sm load oil and must be equal to or exceed top all wells, etc.) Choke Size Gravity of Cotton CON. Choke Size Choke Size
SEP 15 CAS WELL Actual Fred, Test-MCF/D Length of Test Bbls, Condensate/MMCF Gravity of COMMOCON. (2459 The way dethed (piter, Seek pr.) Tebing Pressure (Chair-da) Casing Pressure (Shuz-in) Choke Size Back Pressure 903 904 3/4	Depth Casing Shoe 8423 SACKS CEMENT 300 sm 790 sm 490 sm load oil and must be equal to or exceed top all wells, etc.) Choke Size Gravity of COtton CON. Choke Size 3/4
SEP 1 5 CAS WELL Control Fred. Test-MCF/O Length of Test Bbls. Condensate/MMCF Gravity of COffee CON. (2459 3 Hypp The big distinct (pitor, Section) Testing Pressure (Chaig-da) Cosing Pressure (Shut-in) Choke Size Back Pressure 903 004 3/4 CERTIFICATE OF COMPLIANCE OIL CONSERVATION COMMISSION	Depth Casing Shoe 8423 SACKS CEMENT 300 sm 790 sm 490 sm load oil and must be equal to or exceed top all wells, etc.) Choke Size Gravity of Cotton CON. Choke Size 3/4 SERVATION COMMISSION
SEP 1 5 OAS WELL Author Fred, Test-MCF/D Length of Test Bbis. Condensate/MMCF Gravity of College CON. (2459 3 Hine Dist. 3 Fred of Mother (piter, Sack pr.) Testing Pressure (Class-da) Cosing Pressure (Shut-in) Choke Size Pack Pressure 903 904 3/4 CERTIFICATE OF COMPLIANCE OIL CONSERVATION COMMISSION SEP 1 5	Depth Casing Shoe 8423 SACKS CEMENT 300 sm 790 sm 490 sm load oil and must be equal to or exceed top all wells, etc.) Choke Size Gravity of COtton CON. Choke Size 3/4
SEP 1 5 GAS WELL Length of Test Step 1 5 2459 This was deshed (pitor, Seek pr.) Pack Pressure 903 CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation SEP 1 5 APPROVED SEP 1 5	Depth Casing Shoe 8423 SACKS CEMENT 300 sm 790 sm 8473 490 sm load oil and must be equal to or exceed top all or ip, gas lift, etc.) Choke Size Gravity of Cotton CON. DIST. 3 Choke Size 3/4 SERVATION COMMISSION SEP 1 5 1969 19
SEP 1 5 OAS WELL Notical Fred, Test-MOF/D Length of Test Bbis. Condensate/MMCF Gravity of COMPLes CON. (2459 3 Hns. Dist. 3 Pack Pressure 903 Cosing Pressure (Shut-in) Choke Size Pack Pressure 903 904 3/4 CERTIFICATE OF COMPLIANCE OIL Conservation Commission have been complied with and that the information given shove is true and complete to the best of my knowledge and belief. OIL CONSERVATION COMMISSION APPROVED APPROVED APPROVED Original Signed by Emery C. Arnoid	Depth Casing Shoe 8423 SACKS CEMENT 300 sx 790 sx 490 sx I load oil and must be equal to or exceed top a surply, gas lift, etc.) Choke Size Gravity of Cotton CON. Choke Size SERVATION COMMISSION SEP 1 5 1969 19 ed by Emery C. Arnold
SEP 1 5 GAS WELL Astroil Fred. Test-MOF/D Length of Test 3 Hype DIST. 3 Pack Pressure 903 CENTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given shown is true and complete to the beat of my knowledge and belief. SEP 1 5 APPROVED Original Signed by Emery C. Arnold	Depth Casing Shoe 8423 SACKS CEMENT 300 sx 790 sx 490 sx I load oil and must be equal to or exceed top a superposition of the state of the sta
SEP 1 5 CAS WELL Restrict Fred. Test-MOF/D Length of Test 2459 Restrict (Shift)	Depth Casing Shoe 8423 SACKS CEMENT 300 sm 790 sm 8473 490 sm load oil and must be equal to or exceed top all or ip, gas lift, etc.) Choke Size Gravity of College CON. COM. DIST. 3 Choke Size 3/4 SERVATION COMMISSION SEP 1 5 1969 19 ded by Emery C. Arnold SUPERVISOR DIST. #
CAS TELL Cottent Fred. Test-MOF/D Length of Test 3 H28 Set to glotted (pitot, Seek pr.) Pack Pressure Costing Pressure (Shut-in) Costing Pressure (Shut-in) Costing Pressure (Shut-in) Choke Size 1 hereby certify that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given showe is true and complete to the best of my knowledge and belief. Title SUPERVISOR DI This form is to be filed in compliance with Rule 1104. If this is a request for allowable for a newly drilled or de-	SACKS CEMENT 300 sm 790 sm 8473 490 sm load oil and must be equal to or exceed top all with p, gas lift, etc.) Choke Size Gravity of Cotton CON. COM. DIST. 3 Choke Size SERVATION COMMISSION SEP 1 5 1969 19 19 19 19 10 10 11 11 11 1
SEP 1 5 OAS VELU Annual Food, Table-MCFAD Langth of Test 3bls, Condensate/MMCF Gravity of College CON. (2459 3 Hys DIST. 3 Pack Pressure 903 OERTIFICATE OF COMPLIANCE OIL CONSERVATION COMMISSION SEP 1 5 I hereby certify that the rules and regulations of the Oil Conservation change is true and complete to the best of my knowledge and belief. TITLE SUPERVISOR DI This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or devel, this form must be accompanied by a tabulation of the detection to the detection on the well, this form must be accompanied by a tabulation of the detection on the well, this form must be accompanied by a tabulation of the detection on the well, this form must be accompanied by a tabulation of the detection of the detection on the well, this form must be accompanied by a tabulation of the detection on the well, this form must be accompanied by a tabulation of the detection of the detecti	SACKS CEMENT 300 sx 790 sx 8473 490 sx load oil and must be equal to or exceed top all with p, gas lift, etc.) Choke Size Gravity of College CON. COM. DIST. 3 Choke Size 3/4 SERVATION COMMISSION SEP 1 5 1969 ded by Emery C. Arnoid SUPERVISOR DIST. # Sited in compliance with RULE 1104. for allowable for a newly drilled or deepened accompanied by a tabulation of the deviation
SEP 1 5 GAS WELL STREET FOR THE TOTAL FOR THE STREET SUPERVISOR DIST. 3 APPROVED Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Cignature) Cignature) Cignature	SACKS CEMENT 300 sx 790 sx 8473 490 sx load oil and must be equal to or exceed top all and mp, gas lift, etc.) Choke Size Gravity of College CON. COM. DIST. 3 Choke Size 3/4 SERVATION COMMISSION SEP 1 5 1969 ed by Emery C. Arnoid SUPERVISOR DIST. # filed in compliance with RULE 1104, for alloweble for a newly drilled or deepened accompanied by a tabulation of the deviation in accordance with RULE 111. form must be filled out completely for alloweble for a filed to the deviation in accordance with RULE 111.
SEP 1 5 OAS VELL AMERITION Test-MODIO Length of Test 3 Hype To the dethes (piter, back pr.) Back Pressure Gravity of College CON. Cosing Pressure (Shut-in) Cosing Pressure (Shut-in) Cosing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION SEP 1 5 APPROVED APPROVED Title SUPERVISOR DI Title This form st to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or devel, this form must be accompanied by a tabulation of the detects taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for able on new and recompleted wells.	SACKS CEMENT 300 sx 790 sx 8473 480 sx load oil and must be equal to or exceed top all with part of the size Gravity of Continue CON. COM. Choke Size SERVATION COMMISSION SEP 1 5 1969 Led by Emery C. Arnold SUPERVISOR DIST. #5 Tited in compliance with RULE 1104. for allowable for a newly drilled or deepened accompanied by a tabulation of the deviation in accordance with RULE 111. form must be filled out completely for allowaleted wells.
SEP 1 5 OAS WELL STREET Field, Test-MOP/D Longth of Test 3 Higs DIST. 3 Pack Pressure 903 OERTIFICATE OF COMPLIANCE OIL CONSERVATION COMMISSION SEP 1 5 APPROVED APPROVED Thereby certify that the rules and regulations of the Oil Conservation above is true and complete to the best of my knowledge and belief. OIL CONSERVATION COMMISSION SEP 1 5 APPROVED Original Signed by Emery C. Arnold TITLE SUPERVISOR DI This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or de well, this form must be accompanied by a tabulation of the detects taken on the well in accordance with RULE 1114. All sections of this form must be filled out completely for the sections of this form must be filled out completely for the sections of this form must be filled out completely for the sections of this form must be filled out completely for the sections of this form must be filled out completely for the sections of this form must be filled out completely for the sections of this form must be filled out completely for the sections of this form must be filled out completely for the sections of this form must be filled out completely for the sections of this form must be filled out completely for the sections of this form must be filled out completely for the sections of this form must be sections of this form must be filled out completely for the sections of the sections of this form must be sections of the sections	SACKS CEMENT 300 sx 790 sx 8473 490 sx load oil and must be equal to or exceed top all and an