OIL CONSERVATION COMMISSION 1956 D C B A STATE OF NEW MEXICO REQUEST FOR ALLOWABLE L K J I T GAS Well Gas Well Place Arthon, L K J I T GAS Well Date Account Well Date Account Well No. 17 Coll Well Gas Well Date Account Well No. 17 Coll Well Gas Well Date Account Well No. 17 Coll Well Gas Well Date Account Well No. 17 Coll Well Gas Well No. 17 Coll No. 17 Coll Well No. 17 Coll RECORD SAX CEMENT Coll No. 17 Coll RECORD SAX CEMENT Coll No. 17 Coll RECORD	•	! []	EGETME	_ Tra	
STATE OF NEW MEXICO REQUEST FOR ALLOWABLE Oil Well Gas Well Date Actoin, Date Actoin, Designate UNIT well is located in FOOL Actor Tools NOTICE OF COMPLETION OF: (lease) 120 Feet from 120 Feet fro		The second secon			
STATE OF NEW MEXICO REQUEST FOR ALLOWABLE Oil Well Gas Well Date Actoin, Date Actoin, Designate UNIT well is located in FOOL Actor Tools NOTICE OF COMPLETION OF: (lease) 120 Feet from 120 Feet fro	Form 8 - 104	↓ ()	1950	D C	ВА
Oil Well Gas Well Gas Well Date		IL CONSERVATION COMMISSIO	114	l	
Date	N	REQUEST FOR ALLOWABLE		EF	GH
Cas Well	Odi Wali	maa Antosia. II. k		L K	JI
NOTICE OF COMPLETION OF: (lease) Sooks Well No. 17		Date December 4, 19	5 0	M N	O P
NOTICE OF COMPLETION OF: (lease)	Workover Well	Designate UNIT well i	s located in		<u> </u>
Town Township To		POOL Empire			
Time Township To	MOTICE OF COMPLETION OF: (lea	se) Prooks	Well No.	17	
DATE STARTED 10-10-00 DATE COMPLETED 18-2-C ELEVATION D. F. 0.00 TOTAL DEPTH D. F. 0.07 CASING RECORD COMPLETED SAX CEMENT COMPLETED STATE SAX CEMENT COMPLETED S	1350 Feet from North	Line 1754 feet f	rom Kost Lin		
ELEVATION D. F. 3.98 TOTAL DEPTH D. F. 3.77 CABLE TOOLS X ROTARY TOOLS PERFORATIONS DEPTH CROPN HOLE DEPTH D. F. 3.77 CASING RECORD CASING	Section 19 Townshi	p 17 Range_	28		
CASING RECORD SIZE CASING RECORD DEPTH SET SG' SAX CEMENT SIZE DEPTH SET SG' SAX CEMENT SIZE DEPTH SET SG' SAX CEMENT SIZE DEPTH SET SG' SAX CEMENT TUBING RECORD NO. GALS. DEPTH SET SAX CEMENT TUBING RECORD NO. GALS. NO. GALS. NO. GALS. NO. GALS. NO. GALS. NO. GALS. NO. GTS. FORMATION TOPS T. Anhydrite T. Grayburg T. Miss. T. Salt T. Glorieta T. Salt T. Glorieta T. Salt T. Glorieta T. Tord. T. Seven Rivers T. Wolfcamp T. Granite Wash T. Queen T. Fenn. T. Granite OIL CR GAS PAY WATER Initial Production Test Test after acid or shot ACTOR SAS to pipe line DATE first oil run to tanks or gas to pipe line DATE first oil run to tanks or gas to pipe line DATE first oil run to tanks or gas to pipe line DATE INTER TAKING OIL REMARKS: COMPANY SIGNED BY Law Law Level OIL CONSERVATION COMMISSION BY ACTOR OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION CASING PROPICTOR SAX CEMENT SAX	DATE STARTED 10-1"-50				
PERFORATIONS DEPTH CASING RECORD SIZE DEPTH SET 360 SAX CEMENT SIZE DEPTH SET 360 SAX CEMENT SIZE DEPTH SET 360 SAX CEMENT SAX CEMENT TUBING RECORD SHOT RECORD NO. GALS. NO. QTS. NO. GALS. NO. QTS. NO. GALS. NO. QTS. NO. GALS. NO. QTS. FORMATION TOPS T. Anhydrite T. Grayburg T. Miss. FORMATION TOPS T. Anhydrite T. Glorieta T. Salt T. Glorieta T. Salt T. Tates T. Drinkard T. Ord. T. Saven Rivers T. Wolfcamp T. Granite Wash T. Queen T. Fenn. T. Granite OIL CR GAS FAY NATER OIL CR GAS FAY NATER COMPANY SIGNED BY COMPANY SIGNED BY COMPANY SIGNED BY COL CONSERVATION COMMISSION BY OUL CONSERVATION COMMISSION BY			. F. 507		
SIZE DEPTH SET SO' SAX CEMENT SIZE DEPTH SET SAX CEMENT SET SIZE SIZE DEPTH SET SAX CEMENT SET SET SET SAX CEMENT SET SET SET SET SET SET SET SET SET SE			DEPTH 552' to	527 1	
SIZE 19 DEPTH SET 350 SAX CEMENT 3512 DEPTH SET 522 SAX CEMENT 3512E DEPTH SET 534 SAX CEMENT 3512E DEPTH SET 534 CEMENT 3512E DEPTH SET 534 CEMENT 3512E NO. GALS. 2000 NO. GTS. 1150 NO. GALS. 2000 NO. GTS. 1150 NO. GALS. NO. GTS. NO. GALS. NO. GTS. NO. GALS. NO. GTS. NO. GTS. NO. GTS. NO. GALS. NO. GTS. NO. GALS. NO. GTS. NO. GTS. NO. GALS. NO. GTS. NO. GALS. NO. GTS. NO. GTS. NO. GTS. NO. GTS. NO. GTS. NO. GTS. NO. GALS. NO. GTS. NO. GTS. NO. GTS. NO. GTS. NO. GTS. NO. GTS. NO. GALS. NO. GTS. NO. G	The orași como but in				
SIZE DEPTH SET SAX CEMENT SIZE DEPTH SET SAX CEMENT TUBING RECORD DEPTH 2 NO. GAIS. 2000 NO. CTS. NO. GAIS. NO. QTS. NO. GAIS. NO. QTS. NO. GAIS. NO. QTS. FORMATION TOPS T. Anhydrite T. Grayburg T. Miss. T. Salt T. San Andres T. Dev. B. Salt T. Glorieta T. Sil. T. Yates T. Drinkard T. Ord. T. Seven Rivers T. Wolfcamp T. Granite Wash T. Queen T. Penn. T. Granite OIL CR GAS PAY WATER Initial Production Test Pumping Flowing Test after acid or shot Assessed, Assessed States of Signed By January Signed By January Initial Gas Volume DATE first oil run to tanks or gas to pipe line COMPANY Signed By January SIGNED BY January OIL CONSERVATION COMMISSION BY January OI	CTOR C : / H		SAX CEME	ነለም ተነነኝ	
TUBING RECORD SIZE DEPTH ACID RECORD NO. GALS. 2000 NO. QTS. 1 11200 NO. GALS. NO. QTS. NO. GALS. NO. QTS. NO. GALS. NO. QTS. FORMATION TOPS T. Anhydrite T. Grayburg T. Miss. FORMATION TOPS T. Salt T. San Andres T. Dev. B. Salt T. Glorieta T. Jorinkard T. Ord. T. Yates T. Wolfcamp T. Granite Wash T. Queen T. Penn. OIL CR GAS PAY WATER Initial Production Test OIL CR GAS PAY Initial Gas Volume DATE first oil run to tanks or gas to pipe line DATE first oil run to tanks or gas to pipe line COMPANY SIGNED BY COMPANY OIL CONSERVATION COMMISSION BY OIL CONSERVATION COMMISSION					
NO. GALS. 2000 NO. CTS. 1120 NO. GALS. NO. CTS. NO. CTS. NO. CTS. NO. GALS. NO. CTS. NO. GALS. NO. CTS. NO. GALS. NO. CTS. NO. GALS. NO. CTS. NO. CTS. NO. GALS. NO. CTS. NO. CTS. NO. GALS. NO. CTS. NO		DEPTH SET	SAX CEME	INT	
NO. GALS. 2000 NO. CTS. 10 1150 NO. GALS. NO. CTS. NO. CTS. NO. CTS. NO. GALS. NO. CTS. NO. CTS. NO. GALS. NO. CTS. NO. CTS. NO. GALS. NO. CTS. NO. C	TURING RECORD	ACID RECORD	SHOT RECORD) ,	
NO. GALS. NO. CTS. NO. GALS. NO. CTS. FORMATION TOPS T. Anhydrite T. Grayburg T. Miss. T. Salt T. San Andres T. Dev. B. Salt T. Glorieta T. Sil. T. Yates T. Drinkard T. Ord. T. Seven Rivers T. Wolfcamp T. Granite Wash T. Queen T. Penn. T. Granite OIL OR GAS PAY WATER Initial Production Test Pumping Flowing Test after acid or shot Arthur acid, and the same acid or shot Arthur acid or shot Ar		NO. GALS. 2000	NO. QTS. 100		
T. Anhydrite T. Grayburg T. Miss. T. Salt T. San Andres T. Dev. B. Salt T. Glorieta T. Sil. T. Yates T. Drinkard T. Ord. T. Seven Rivers T. Wolfcamp T. Granite Wash T. Queen T. Fenn. T. Granite OIL OR GAS PAY WATER SILE TO THE TAKING OIL Initial Gas Volume DATE first oil run to tanks or gas to pipe line PIPE LINE TAKING OIL REMARKS: COMPANY TO THE TAKING OIL SIGNED BY TO THE TAKING OIL OIL CONSERVATION COMMISSION BY TO THE TAKING OIL					
T. Anhydrite T. Saryburg T. Miss. T. Salt T. San Andres T. Dev. B. Salt T. Glorieta T. Sil. T. Yates T. Drinkard T. Ord. T. Seven Rivers T. Wolfcamp T. Granite Wash T. Queen T. Fenn. T. Granite OIL OR GAS PAY WATER OIL OR GAS PAY Initial Production Test Test after acid or shot After acid, and acid, acid, and acid, acid		NO. GALS.	NO. QTS.		
T. Salt T. San Andres T. Dev. B. Salt T. Glorieta T. Sil. T. Yates T. Drinkard T. Ord. T. Seven Rivers T. Wolfcamp T. Granite Wash T. Queen OIL OR GAS PAY WATER OIL OR GAS PAY WATER OIL OR GAS PAY		FORMATION TOPS			
T. Salt T. San Andres T. Dev. B. Salt T. Glorieta T. Sil. T. Yates T. Drinkard T. Ord. T. Seven Rivers T. Wolfcamp T. Granite Wash T. Queen T. Penn. OIL OR GAS FAY WATER OIL OR GAS FAY WATER OIL OR GAS FAY OIL OR GAS FA	T. Anhvdrite	T. Grayburg	T. Miss.		
T. Yates T. Drinkard T. Ord. T. Seven Rivers T. Wolfcamp T. Granite Wash T. Queen T. Penn. T. Granite OIL OR GAS PAY WATER CO T. Granite Initial Production Test Pumping Flowing Test after acid or shot After acid, and the state of the			T. Dev.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
T. Seven Rivers T. Wolfcamp T. Granite Wash T. Queen T. Penn. OIL OR GAS PAY					
OIL OR GAS PAY OIL OR GAS PAY Initial Production Test Pumping Test after acid or shot After acid, no in the part of the par				h	
OIL OR GAS PAY Initial Production Test Pumping Flowing Test after acid or shot After acid, main day, according Initial Gas Volume DATE first oil run to tanks or gas to pipe line PIPE LINE TAKING OIL SIGNED BY					
Initial Production Test Test after acid or shot After acid, no is last; Actor acid, according to the product acid, accordin					
Initial Production Test Test after acid or shot After acid, and a large acid, Initial Gas Volume DATE first oil run to tanks or gas to pipe line PIPE LINE TAKING OIL SIGNED BY SIGNED BY OIL CONSERVATION COMMISSION BY: BY: OIL CONSERVATION COMMISSION	OIL OR GAS PAY	C St WATER	2001 - 0001		
Test after acid or shot After acid, no realize; Acces acid,	•			owing	
DATE first oil run to tanks or gas to pipe line line line Company REMARKS: COMPANY College line Signed By Charles Company OIL CONSERVATION COMMISSION BY COMMISSION	Test after acid or shot After			<u> </u>	:
DATE first oil run to tanks or gas to pipe line line line COMPANY COMPANY COMPANY SIGNED BY COMPANY CO					
REMARKS: COMPANY SIGNED BY OIL CONSERVATION COMMISSION BY: BY: BY: BY: BY: BY: BY: BY			1.00		
REMARKS: SIGNED BY Construction COMMISSION BY: BY: BY: BY: BY: BY: BY: BY	DATE first oil run to tanks o	r gas to pipe line	, (.,	···
SIGNED BY Charles Charles Conservation COMMISSION BY:	PIPE LINE TAKING OIL	sie zi j Tiro Oor Now			
OIL CONSERVATION COMMISSION BY: BY:	REMARKS:	COMPANY		<u> </u>	
OIL CONSERVATION (COMMISSION BY:		SIGNED BY	7 26- E	•	
OIL CONSERVATION COMMISSION BY			Comphonic	4	
		COTON DV.			1
DEC 9 1950	OIL CONSERVATION COMMI	PRION RI.	A Charles		<u>{</u>
DEC 9 1900	Dt.(· u 1050 //			
	ner	1000			