

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

If State Land submit 6 Copies

Elanco Pool, San Juan cell is 790' feet from North line and 790 feet from East Section 22 If State Land the Oil and Gas Lesse No. is rilling Commenced May 30, 19.57 Drilling was Completed. June 8, ame of Drilling Contractor. Apache Drilling Co., Inc. ddress 224 U. S. National Bank Building - Denver, Colorado levation above sea level at Top of Tubing Head. 5490 The information given is to be kept confident of the information	OIL SANDS OR ZONES O. 1, from 606		ν.	ombent or obsessor.					
Elanco Pool, San Juan Casting East Elis 790' feet from North line and 790 feet from East Section 22 If State Land the Oil and Gas Lesse No. is Colored May 30, 19.57 Drilling was Completed. June 8, 19.57 Drilling Contractor Apache Drilling Co., Inc. Inc. 324 U. S. National Bank Bullding - Denver, Colorado Covation above sea level at Top of Tubing Head. 5490 The information given is to be kept confident of the informatio	Hanco Fig. 780' feet from North tine and 780 feet from East Section 22 If State Land the Oil and Gas Lease No. is. Section 22 If State Land the Oil and Gas Lease No. is. Illing Commenced May 30, 19.57. Drilling was Completed June 8, are of Drilling Contractor. Apache Drilling Co., Inc. 10 June 8, 11 June 8, 12 June 8, 12 June 8, 13 June 8, 14 June 8, 15 June 8, 16 June 8, 17 June 8, 18 June 8, 18 June 8, 19 June 8, 19 June 8, 10 June 9, 1	ell No	1	, in	of NE	, of Sec22	, Т	. 29 N , ı	R. 11W N
Section 22 If State Land the Oil and Gas Lesse No. is silling Commenced. May 30, 19 57 Drilling was Completed. June 8, 10 10 10 10 10 10 10 10 10 10 10 10 10	Section. 22 If State Land the Oil and Gas Lease No. is		Blanco			Pool,	Saı	1 Juan	C
Section 22 If State Land the Oil and Gas Lesse No. is silling Commenced. May 30, 19 57 Drilling was Completed. June 8, 10 10 10 10 10 10 10 10 10 10 10 10 10	Section. 22 II State Land the Oil and Gas Lease No. is	ell is							
The of Drilling Contractor Apache Drilling Co., Inc. Idress 224 U. S. National Bank Building - Denver, Colorado evation above sea level at Top of Tubing Head 5420 The information given is to be kept confidence of the confidenc	The of Drilling Contractor. Apache Drilling Co., Inc. Iddens 224 U. S. National Bank Building - Denver, Colorado evation above sea level at Top of Tubing Head 5420 The information given is to be kept confident part of the information given is to be kept of the information given is to be kept of the information give								
Apache Drilling Co., Inc. Idress 224 U. S. National Bank Building - Denver, Colorado evation above sea level at Top of Tubing Head 5420 The information given is to be kept confide OIL SANDS OR ZONES OIL	and of Drilling Contractor. Apache Drilling Co., Inc. idress 224 U. S. National Bank Building - Denver, Colorado evation above sea level at Top of Tubing Head 5420 The information given is to be kept confident 19. OIL SANDS OR ZONES O. 1, from 606 to 618 No. 4, from to 10. O. 2, from No. 5, from to 10. IMPORTANT WATER SANDS cluded data on rate of water inflow and elevation to which water rose in hole. O. 1, from NONE to 10. O. 4, from NONE to 10. CASING RECORD CASING RECORD SIZE VERTOR NEW AMOUNT SHOW PULKED FROM PERFORATIONS FURFORS 3-5/8" 32# new 125' Top 1538' 1480 to 1502 product 1480 to 1502 product 11" 8-5/8" 125' 75 pump and plut 125' AMOUNT OF SIZE OF COMMENT OF SIZE OF COMMENT OF SIZE OF COMMENT OF SIZE OF COMMENT OF SIZE OF SIZE OF SIZE OF SIZE OF COMMENT OF SIZE OF SIZE OF SIZE OF SIZE OF SIZE OF COMMENT OF SIZE OF SI	rilling Com	menced	May 30,	1	957 Drillin	was Completed.	June 8,	, 19
CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD The information given is to be kept confidency and control of the confidency and	CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD MUDDING AND CEMENTING RECORD MERCORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qis. or Gals. used, interval treated or shot.) Completed by Sand Frac through perforations from 1480' to 1502' in the Casing. Use 1420' gals. water to 30,0004' 20/40 sand. Breakdown pressure from 2100 psi to 14 reating pressure from 1500 psi to 1400 psi - final pressure 1400 psi recating pressure from 1500 psi to 1400 psi - final pressure 1400 psi recating pressure from 1500 psi to 1400 psi - final pressure 1400 psi recating pressure from 1500 psi to 1400 psi - final pressure 1400 psi								
OIL SANDS OR ZONES OIL SA	OIL SANDS OR ZONES OIL SA								
OIL SANDS OR ZONES O. 1, from 606 to 618 No. 4, from to 10. O. 2, from to No. 5, from to No. 6, from to 10. IMPORTANT WATER SANDS IMP	OIL SANDS OR ZONES O. 1, from 606 to 618 No. 4, from to 10. O. 2, from NO. 5, from to 10. IMPORTANT WATER SANDS ICLUDE data on rate of water inflow and elevation to which water rose in hole. O. 1, from NONE to feet. O. 3, from to feet. O. 4, from to feet. O. 4, from to feet. CASING RECORD SIZE WEIGHT NEW OR AMOUNT SIND FULLED FROM PERFORATIONS PURPOS SUFface 4-1/2" 9-1/2# new 125' Sufface 4-1/2" 9-1/2# new 1538' 1480 to 1502 product 2-3/8" 6# new 1484 Unbing MUDDING AND CEMENTING RECORD MUDDING AND CEMENT MUDDING AND STEMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) OMPLIANCE AND AND AND STEMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) OMPLIANCE AND AND AND STEMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) OMPLIANCE AND AND AND STEMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) OMPLIANCE AND AND AND STEMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) OMPLIANCE AND								
O. 1, from 606 to 618 No. 4, from to 0. 2, from to No. 5, from to No. 6, from to feet. IMPORTANT WATER SANDS IMPORTANT WAT	CASING RECORD SIZE OF CEMENT MEET NO. AACHS MEET NO. CASING RECORD SIZE OF SIZE OF SIZE OF SIZE OF SIZE OF CEMENT MEET NO. AACHS MEET NO. AACHS MEET NO. CASING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENT MEET AND CONTRACTOR AND CONTRACTOR AND CEMENT MEET AND CEMENT M								
Clude data on rate of water inflow and elevation to which water rose in hole. 1. 1, from. 1. 1	SIZE OF PRODUCTION AND STIMULATION RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qu. or Gals. used, interval treated or shot.) O. 2, from 150. O. 2, from 150. NO. 5, from 150. NO. 6, from 150. NO. 6, from 150. SIZE WEIGHT NEW OR USED AMOUNT SINGE FULLED FROM PERFORATIONS FURPOS SINGE SINGE FOOD SINGE FOOD SINGE S				OTT	SANDS OR Z	ONES		
No. 3, from to No. 6, from to Feet. No. 1, from No. 6, from to Feet. No. 6, from to Feet. No. 6, from No. 6,	Deliver to the total of the tot	1. (606					1	to
IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rote in hole. o. 1, from	IMPORTANT WATER SANDS INClude data on rate of water inflow and elevation to which water rose in hole. o. 1, from	•							
IMPORTANT WATER SANDS actude data on rate of water inflow and elevation to which water rose in hole. o. 1, from	IMPORTANT WATER SANDS colded data on rate of water inflow and elevation to which water rose in hole. of 1, from NONE of 2, from NONE of 3, from feet of 4, from NONE CASING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD CASING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD CASING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENT VIEW CEMENT								
Include data on rate of water inflow and elevation to which water rose in hole. Inc. 1, from	NONE to to feet MAY 1 1958 to 1, from to feet MAY 1 1958 to 3, from to feet MAY 1 1958 to 4, from to feet MAY 1 1958 CASING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD METROD OF SIZE OF WHERE SET NO SACRS METROD ORAVITY MUD USED 11" 8-5/8" 125' 75 pump and plut 3-3/4" 4-1/2" 1538' 75 "" CASING RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) COMPLETED OF CASING SET OF CEMENT ORAVITY ORAV	o. 3, from		to		110, 0	, 110111		
NONE 10 10 10 10 10 10 10 1	NONE 10. 2, from NONE 10. 2, from 10. 4, from 10. 5cet. NAY 1 1958 CASING RECORD CASING							/	PETTA
CASING RECORD PURPO SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPO SIZE OF RECORD MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED GRAVITY AMOUNT OF MUD USED	CASING RECORD CASING PULLED FROM PERFORATIONS PURPOS SUZ OF REW 1538' 1480 to 1502 product CASING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD CASING RECORD OF CEMENT RECORD CASING RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) CASING RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) CASING RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) CASING RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) CASING RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) CASING RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) CASING RECORD AMOUNT OF MUDDING AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) CASING RECORD AMOUNT OF MUDDING AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) CASING RECORD							R	I.FIVED.
CASING RECORD FULL AND FERFORATIONS PURPORT SIZE PERFORM SIZE PERFORM SIZE PERFORM SIZE OF RECORD MUDDING AND CEMENTING RECORD SIZE OF CASING WHERE NO. SACKS OF CEMENT USED GRAVITY AMOUNT OF MUDDING AND USED GRAVITY CASING RECORD CASING RECORD CASING RECORD CASING RECORD MANOUNT OF MUDDING AMOUNT OF MU	CASING RECORD FULLED FROM PERFORATIONS PURPOS SUFface 4-1/2" 9-1/2# new 1538' 1480 to 1502 product CASING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD CASING RECORD MUDDING AND CEMENTING RECORD MUDDING A	o. 1, from	NON	<u> </u>	to			feet	OLIVED
CASING BECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPO 3-5/8" 32# new 125' Surfac 4-1/2" 9-1/2# new 1538' 1480 to 1502 product 2-3/8" 6# new 1484 tubing MUDDING AND CEMENTING RECORD SIZE OF SIZE OF CASING WHERE NO. SACKS OF CEMENT USED GRAVITY AMOUNT OF MUD USED	CASING RECORD CASING RECORD CASING RECORD CASING RECORD	o. 2, from				*************************			
SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOR S-5/8" 32# NeW 125† Surfac Surfa	SIZE PER POOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOS 3-5/8" 32# new 125' Surface 4-1/2" 9-1/2# new 1538' 1480 to 1502 product 2-3/8" 6# new 1484 MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENT WEER NO. SACES METROD GRAVITY MUD USED 11" 8-5/8" 125' 75 pump and plug 3-3/4" 4-1/2" 1538' 75 " " " " " " " " " " " " " " " " " "								
SIZE WEIGHT VISED AMOUNT SHOE CUT AND PERFORATIONS PURPORTIONS PUR	SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOS 8-5/8" 32# new 125' Surface 4-1/2" 9-1/2# new 1538' 1480 to 1502 product 2-3/8" 6# new 1484 METHOD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD METHOD GRAVITY MUD USED 11" 8-5/8" 125' 75 pump and plug 3-3/4" 4-1/2" 1538' 75 "" RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) ompleted by Sand Frac through perforations from 1480' to 1502' in the casing. Use 14,620 gals. water to 30,000# 20/40 sand. Breakdown pressure from 2100 psi to 14 reating pressure from 1500 psi to 1400 psi - final pressure 1400 psi	o. 4, from	•••••••••••		to			feet.	<u></u>
SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPO 8-5/8" 32# new 125' Surfac 4-1/2" 9-1/2# new 1538' 1480 to 1502 product 2-3/8" 6# new 1484 tubing MUDDING AND CEMENTING RECORD SIZE OF SIZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED GRAVITY AMOUNT OF MUD USED	SIZE FER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOS 8-5/8" 32# new 125' Surface 4-1/2" 9-1/2# new 1538' 1480 to 1502 product 2-3/8" 6# new 1484 METHOD MUD MUD AMOUNT OF CASING SET OF CEMENT USED GRAVITY MID USED 11" 8-5/8" 125' 75 pump and plug 3-3/4" 4-1/2" 1538' 75 " " RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) ompleted by Sand Frac through perforations from 1480' to 1502' in the casing. Use 14,620 gals. water to 30,000# 20/40 sand. Breakdown pressure from 2100 psi to 14 reating pressure from 1500 psi to 1400 psi - final pressure 1400 psi					CASING RECO	RD		
4-1/2" 9-1/2# new 1538' 1480 to 1502 product 2-3/8" 6# new 1484 tubing MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED GRAVITY MUD USED	MUDDING AND CEMENTING RECORD SIZE OF SIZE OF NO. SACKS METHOD GRAVITY AMOUNT OF MUD USED	SIZE			AMOUNT			PERFORATION	NS PURPOSE
## 1/2" 9-1/2# new 1538' 1480 to 1502 production of the production	### Product 1480 to 1502 product	8-5/8"	32#	new	125'				surface
MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF CASING SET OF CEMENT USED GRAVITY MUD USED	MUDDING AND CEMENTING RECORD SIZE OF SIZE OF SET OF CASING SET OF CEMENT WISED GRAVITY MUD USED 11" 8-5/8" 125" 75 pump and plug 3-3/4" 4-1/2" 1538' 75 " " " " " " " " " " " " " " " " " "		9-1/3		1538'			1480 to 15	
SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF CASING SET OF CEMENT USED GRAVITY MUD USED	SIZE OF SIZE OF SET OF CEMENT WHERE OF CEMENT USED MUD GRAVITY 11" 8-5/8" 125' 75 pump and plug 3-3/4" 4-1/2" 1538' 75 " " " " " " " " " " " " " " " " " "	2-3/8"	6#	new	1484				tubing
SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF CASING SET OF CEMENT USED GRAVITY MUD USED	SIZE OF SIZE OF SET OF CASING SET OF CEMENT		<u> </u>			<u>.</u>	<u>.'.</u>		
HOLE CASING SET OF CEMENT USED GRAVITY MUD USED	The casing set of cement used gravity mub used 11" 8-5/8" 125' 75 pump and plug 3-3/4" 4-1/2" 1538' 75 " RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) ompleted by Sand Frac through perforations from 1480' to 1502' in the casing. Used, 620 gals. water to 30,000# 20/40 sand. Breakdown pressure from 2100 psi to 1502 reating pressure from 1500 psi to 1400 psi - final pressure 1400 psi				MUDDING	AND CEMENT	TNG RECORD		
111 0 5 (0) 1951 75 nump and plug	RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) ompleted by Sand Frac through perforations from 1480' to 1502' in the casing. Use 4, 620 gals. water to 30,000# 20/40 sand. Breakdown pressure from 2100 psi to 1400 psi reating pressure from 1500 psi to 1400 psi - final pressure 1400 psi					METHOD USED			AMOUNT OF MUD USED
	RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) ompleted by Sand Frac through perforations from 1480' to 1502' in the casing. Used, 620 gals. water to 30,000# 20/40 sand. Breakdown pressure from 2100 psi to 19 reating pressure from 1500 psi to 1400 psi - final pressure 1400 psi	11"	8-5/8"	125'	75	nump an	d plug		
	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) ompleted by Sand Frac through perforations from 1480' to 1502' in the casing. Us 4,620 gals. water to 30,000# 20/40 sand. Breakdown pressure from 2100 psi to 19 reating pressure from 1500 psi to 1400 psi - final pressure 1400 psi	3-3/4"				11	15		
	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) ompleted by Sand Frac through perforations from 1480' to 1502' in the casing. Us 4,620 gals. water to 30,000# 20/40 sand. Breakdown pressure from 2100 psi to 19 reating pressure from 1500 psi to 1400 psi - final pressure 1400 psi		-			<u> </u>		 	
	ompleted by Sand Frac through perforations from 1480' to 1502' in the casing. Us 4,620 gals, water to 30,000# 20/40 sand. Breakdown pressure from 2100 psi to 19 reating pressure from 1500 psi to 1400 psi - final pressure 1400 psi				RECORD OF P	RODUCTION	AND STIMULA	TION	
RECORD OF PRODUCTION AND STIMULATION	4,620 gals. water to 30,000# 20/40 sand. Breakdown pressure from 2100 psi to 19 reating pressure from 1500 psi to 1400 psi - final pressure 1400 psi			(Record the	Process used, No	. of Qts. or Ga	ls. used, interval	treated or shot.)	
	4,620 gals. water to 30,000# 20/40 sand. Breakdown pressure from 2100 psi to 19 reating pressure from 1500 psi to 1400 psi - final pressure 1400 psi	omplet	ed by San	d Frac thro	ough perfor	ations fro	m 1480' to	1502' in the	e casing. Used
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	reating pressure from 1500 psi to 1400 psi - final pressure 1400 psi								
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) ompleted by Sand Frac through perforations from 1480' to 1502' in the casing. Us		4 820 a							
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) ompleted by Sand Frac through perforations from 1480' to 1502' in the casing. Us 4,620 gals. water to 30,000# 20/40 sand. Breakdown pressure from 2100 psi to 1			****		A PIOT OF TAKE	A Par _ FI			
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) ompleted by Sand Frac through perforations from 1480' to 1502' in the casing. Us 4,620 gals. water to 30,000# 20/40 sand. Breakdown pressure from 2100 psi to 1	Result of Production Stimulation. Well produced 4,880,000 cfpd before shutin and 4,880,00 cfpd		pressur	e from 1900					

Harrell Budd of Kilgore & Budd made the gauge test. Depth Cleaned Out......

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

							feet to
				PRODUCTION			
ut to Proc	ducing		Capped	, 19			
OIL WEL	L: The	e productio	n during the first 24 hours w	1 S	bar	rels of liq	uid of which
was oil;			% was emuls	on;	% water	; and	% was sediment.
A.C. TAITET	,	-			MOD		bar
SAS WELI				•	M,C.F. pi	us	bar
	-	•	arbon. Shut in Pressure				
Length of	Time Si	nut in	7 days				
PLEAS	SE INI	ICATE B			CE WITH	I GEOGI	RAPHICAL SECTION OF STAT
			Southeastern New Mexic			_	Northwestern New Mexico
-				onianrian			Ojo Alamo Kirtland-Fruitland
				ntoya			Farmington
'. Yates				pson			Pictured Cliffs
. 7 River	rs	*****	T. Mc	Сее	·····	Т.	Menefee
				nburger			Point Lookout
•	-			Wash			Mancos Dakota
							Morrison
. Drinka	rd						Penn

							•••••••••••••••••••••••••••••••••••••••
		-	FO	RMATION RECO	ORD		١.
From	То	Thickness in Feet	Formation	From	To	Thicknes in Feet	Formation
			Top Farmington 6 Top Fruitland 111 Top Pictured Clif Top Lewis SH 177	O' S 1703' OI No Sai Free State State	AZT Copie crator Cla Se cratice (S. C. S	EC DIST	TION COMMISSION STRICT OFFICE Elved 5 SIBUTION FOR AISHED
<u> </u>		1	APPLACET COMPANY	File	<u> </u>	GE	
			ATTACH SEPARATE	•		_	
- -		-		anaurich is a complete	and come	t managed o	f the well and all work done on it
				lerewith is a complete	and correc	i record c	the went and an work done on a
			railable records,	erewith is a complete			1958
s can be d	letermin	ed from av			Ap	ril 28,	