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					Ŵ	ELL RECORD	•	Oil Cor	13. Cum	ч.
								Artes	ia C 🖂 e	
					•					
-			Mail	to Oil Conse	ervation Com	mission, Santa Fe,	New Mexi	co, or its prop	per	
			agen in th	t not more th le Rules and	an twenty day Regulations	ys after completion of the Commission.	of well. Fo	ollow instruction	ons	
Al	REA 640 ACRE	S	by f	ollowing it w	ith (?). SUB	MIT IN TRIPLICA	TE.			
	WELL CORR									
Marti	n Yates,	Jr. Est	ate		Box	397, Arte	sia, N	lew Mexi	<u>co</u>	
Feath	lerstone	State we	il No	1 1	INELSW	t of Sec. 32		<u>_, т_ 19</u>	S	
	1									
<u>27 E</u>	. N.	M. P. M., Vorth	vilaca outh	.U	_Field,	Edd st west at of the AXA lin	y <u> </u>	ation 3	County.	
Well is 23	10feet	onth of the X	Such line	and 1050	feet yde	st of the ALAA lin		3001011	·	
f State la	nd the oil and	l gas lease is l	Io E-9	10	Assignmen	nt No				
f patented	l land the own	ner is		·····		, Address				
f Governr	ment land the	e permittee is.				, Address		2 Cole	mada	
The Lesse	e is0	len F. F	eather	stone		, Address	lenver	<u> 21 - 0010</u>	10 50	
Drilling co	mmenced_N	ovember	15th	19.20	Drilling	was completed N	IC VEILU	51°C.4.VII		
						Address				
Elevation	above sea lev	el at top of ca	sing		feet.			10		
The inform	nation given i	s to be kept c	onfidentia	1 until						
					DS OR ZON			_		
No. 1, froi	m 351	to		······································		o m				
No. 2, froi		to_						0		
No. 3, froi	m	to			No. 6, fr	om		.0		
					WATER S					
Include da	ata on rate o	f water inflow	and elev	ation to wh	hich water r	ose in hole.				
No. 1, fro	m	<u> </u>		to		fee	t			
No. 2, fro	m			to		fee	t			
No. 3, fro)m			to		fee	it			
No. 4, fro)m			to		fee	et			
				CASIN	G RECORI)				_
					KIND OF	CUT & FILLED	PER	FORATED	PURPOSE	_
SIZE	WÉIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то		
81				230						
										_
 .				-						-
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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
-10"	81	230	25	Halliburton		

eaving plug_Material				LUGS AND AD		Donth Sol		
IRCORD OF SHOOTING OR CHEMICAL TREATMENT SHELL USED URITY DATE DEPTH CLEANED OUT SHELL USED CLEANED OUT DATE DATE DEPTH CLEANED OUT SHELL USED DEPTH CLEANED OUT CLEANED OF DELLASTEM AND SPECIAL TESTS CHECORD OF DELLASTEM AND SPECIAL TESTS TOOLS USED TOOLS USED COLS USED DATE OUT of the first 24 hours was OBDUCTHON PRODUCTION PORDUCTION PARDUCTION PORDUCTION PORDUCTION PORDUCTION PORDUCTION PORDUCTION PORDUCTION PORDUCTION PORDUCTION PORDUCTION Colspan=	eaving p	lug—Material		Length		Depart Set	·····	
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TOOLS USED totary tools were used fromfeet tofeet to	f drill-ste	m or other speci	ial tests or deviation	surveys were n	nade, submit	report on separate	sheet and attac	h hereto.
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Bable tools were used from	lotany to	ole wore used f	romfee			from	feet to	feət
PRODUCTION Put to producing	totary to	la wore used f	rom O fee	et to 261	feet. and	from	_feet to	feet
Put to producing <u>November 24th</u> 19_50 The production of the first 24 hours was <u>60</u> barrels of fluid of which % was oil; % smulsion; % water; and % sediment. Gravity, Be fit gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in Rock pressure, lbs. per sq. in EMPLOYEES <u>0. C. Betth</u> Driller <u>E. H. Powell</u> Driller G. V. Harrison Driller <u>H. Peters</u> Driller FORMATION RECORD ON OTHER SIDE I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records. Subscribed and sworn to before me this <u>8th</u> <u>Artesia</u> , New Mexico August 8th, day bt August 19_51 Name Martin Yater, Jr, Estate Position <u>5. P. Vates</u> , Executor. Representing <u>Martin Yates</u> , Jr, Estate Ostion <u>5. P. Vates</u> , Jr, Estate		ns were useu i						
The production of the first 24 hours was 60 barrels of fluid of which % was oil; % emulsion; % water; and % sediment. Gravity, Be			v					
mulsion; % water; and % sediment. Gravity, Be			Ŭ					
senulsion; % water; and % sediment. Gravity, Be	Put to pro	oducing <u>Nov</u>	ember 24th	PRODUCT	PION			
If gas well, cu, ft. per 24 hours	Put to pro	oducing <u>Nov</u>	ember 24th	PRODUCT	PION		% was oil;	
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I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records. Subscribed and sworn to before me this <u>Sth</u> day pt <u>August</u> 19 51 day pt <u>August</u> 19 51 Name <u>Martin Yates</u> , <u>Jr. Estate</u> Position <u>S. P. Vates</u> , <u>Executor</u> . Representing <u>Martin Yates</u> , Jr. Estate Company or Overator, <u>August Sth</u> , Notary Public	Put to produ The produ emulsion; If gas we Rock pres	oducing Nov action of the first % Il, cu, ft. per 24 ssure, lbs. per sq	cember 24th 24 hours was water; and hours	PRODUCT 1950ba % sedime Ga EMPLOY , Driller	FION rrels of fluid ent. Gravity Mons gasolin TEES	of which , Be e per 1,000 cu. ft. • H. Powell	of gas	
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