10 00 00 00 00 00 00 00 00 00 00 00 00 0	TRIBUTI		
SANTA FE		II	
PILE		1 -	
U.S.G.B.	,	7	
LAND OFFICE			
TRANSPORTER	OIL GAS		
PRORATION OFFI	E		
APPLATON.		$U_{}$	
BW. M	,	;	

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

		ļ. <u></u>	<u> </u>				
-							
	ARBA 640 ACRES						

AREA 640 ACRES

R. D.	Colli	(Company or Ope	rator)		······································	P W Y STAT	
						√ ²	282 N
							North
							•••••••••••••••••••••••••••••••••••••••
ling Con	nmenced	Hay 10	************************	., 19 .62 Drillin	g was Completed	May 28	, 19

		at Top of Tubir		5.5	The in	formation given is t	o be kept confidential
	***************		, 19			Ex. se É	
				IL SANDS OR Z			
				,			******

3, from		t	0	No. 6	from	to.	***************************************
			IMPO	RTANT WATER	Sands		
ude data	on rate of	water inflow and	_	water rose in hole			
1, from.	26 0		to	26 5		feet. 2 bal	lers per hou
2, from		•••••	to	*******************************	•••••	feet	-
3, from		•••••	to	***************	**********************		
•							
,						***************************************	
	<u> </u>	1		CASING BECO	RD		
SIZE	PER F			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
8 5/1	240	Usec	410		410		Surface
711	9.5#	Used	318.2	2' Hallbur	tos		Production
. چچن و	ر به مداد د د	A .	MTITATE	AND CEMENT	NG PECOPY		· · · · · · · · · · · · · · · · · · ·
ZE OF	SIZE OF	WHERE	MUDDING No. SACES	METHOD	NG RECORD	VIII	ARCHINE
HOLE	CASENG	SET	OF CEMENT	USED	G	RAVITY	AMOUNT OF MUD USED
8 <u>**</u>	7"-	910,22	100 sx.	circulat	ed		
			RECORD OF	PRODUCTION A	ND STIMULAT	TION	
		(Record ti	he Process used, N	o. of Qts. or Gala	. used, interval	treated or shot.)	
late:	£maa	untreate	i mton 3	4222 cal	fuesh mad	er 20-40	40 6 0
						4-818-3	
					T.H.R.Z	4	<u> </u>
*************				***************************************		***************************************	•••••••••••••••••••••••••••••••••••••••
		***************************************					***************************************
ilt of Pro	duction 5tin	nulation	•••••••••••••••••••••••••••••••••••••••		•••••		
ilt of Pro	duction Stin	aulation					

MACORD OF DRILL-STEM AND SPECIAL TA.

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

TOOLS USED

								feet to	
Cable to	ols were	used from	feet	to	feet,	and from.		feet to	feet.
				PR	ODUCTION				
Put to F	Producing	Say		19.) 3 ···				
OIL W	ELL: T	he production	on during the first 24 ho	ours was		ba	arrels of liq	uid of which	% was
					-			% was s	
			41		₹			•	,
GAS WI						MCE	-t -		
GAS WI						.M.C.F. I	olu8		barrels of
	li	quid Hydro c	arbon. Shut in Pressure.	••••••	lbs.				
Length	of Time	Shut in			···········				
PLI	EASE IN	DICATE B	ELOW FORMATION	TOPS (IN	CONFORMAN	CE WIT	H GEOGR	APHICAL SECTION	OF STATE):
			Southeastern New 1	-				Northwestern New	Mexico
	•				,			Ojo Alamo	
	-		T.				•	Kirtland-FruitlandFarmington	
			T.					Pictured Cliffs	
			т.					Menefee	
T. Que	en		Т.	Ellenburger	·	****	Т.	Point Lookout	
T. Grav	yburg	• • • • • • • • • • • • • • • • • • • •	T.	Gr. Wash			Т.	Mancos	
			Т.		***************************************			Dakota	
								Morrison	
								Penn	
					····				
T. Peni	n		Т.		·-·-				
T. Miss	S	· · · · · · · · · · · · · · · · · · ·	т.			•••••••••••	T.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				FORMA'	TION RECO	ORD			
From	То	Thickness in Feet	Formati	on	From	То	Thickness in Feet	Formatio	n
U Nasa	10	70	Calicha		255	360	5	Shale & Gra	vel
10 25	25	10	Gravel Suale		100	410	60	Shale à Gra	vel
35	75	€G	Callche		110	465	10 55	Red bed Ashydrite &	Sale
75	135	60	male		165	533	76	Salt	W-10-0
135 200	26 3	85 48	Dale		223	670	145	Ashydri to	
245	245	10	State & red red reck	roca	770 718	715 785	45 6 0	Ashydrite Red mad b	who le
255	360	5	Gravel		755	315	80	Achparite b	
36 0	265		Spad vater		415	036	13	Ambyerite	
D 6 6 B78	375 325	19 50	Stale		936	931	3	Oll mand	
125	355	30	Ambyerie					{	
	!	:	•						
				,					
	'						<u> </u>		

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

	1-10-63				
Company or Operator	Bur 794 intends in in				
Name D. Aussler	Porificate Title Clark				