2

6 - MMGCC 1 - L. G. Truby

1 - File 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

PARTETO						_	
KANKAK AN		(Company or Oper	B CORPORATIO			31-6	
9		· . • · · ·		l/ of Son 2	Tr <sup>1</sup> 3	iO North R	<b>6 Yest</b> , NMPM
							County
•••							West line
							, 19. <b>57</b>
	-						
ddress	Astec,	Nov Mexico	del Mass		*************************		
levation abo	ove sea level	at Top of	1100	6376'	The infe	ormation given is to	be kept confidential unti
····			, 19				
			OT	L SANDS OR Z	ONTER		
	#00£1		_				
•	-						
-							
o. 3, from		to	)	No. 6	from	to	
			ĭMP∩ĭ	RTANT WATER	SANDS		
ncluda data	on rate of u	vater inflow and		STANT WATER			
			elevation to which	water rose in hole	<b>).</b>	faat	
lo. 1, from	Home	•••••	elevation to which	water rose in hole	<b>.</b>		
lo. 1, from	Home		elevation to which toto	water rose in hole	b.	feet	
No. 1, from No. 2, from No. 3, from	Home		elevation to which toto	water rose in hole		feet	
No. 1, from No. 2, from No. 3, from	Home		elevation to which toto	water rose in hole		feet	
Io. 1, from Io. 2, from Io. 3, from	Home		elevation to which toto	water rose in hole		feet	
Io. 1, from Io. 2, from Io. 3, from	Bone		clevation to which toto	CASING RECO	B.D	feet	
Io. 1, from Io. 2, from Io. 3, from	Home	HT NEW (	tototo	water rose in hole		feet	
Io. 1, from Io. 2, from Io. 3, from Io. 4, from	Bone	HT NEW (	tototo	CASING RECO	RD CUT AND	.feet	
Io. 1, from Io. 2, from Io. 3, from Io. 4, from	WEIG PER P	HT NEW (00T USE)	clevation to which to	CASING RECO	RD CUT AND	.feet	
No. 1, from No. 2, from No. 3, from No. 4, from	WEIG FER F. 32.7 26.4	HT NEW (OOT USE)  S Herr	clevation to which to	CASING RECO	RD CUT AND	.feet	
No. 1, from No. 2, from No. 3, from No. 4, from	WEIG FER P	HT NEW (00T USE)  S Herr	clevation to which to	CASING RECO	RD CUT AND	.feet	
Io. 1, from Io. 2, from Io. 3, from Io. 4, from	WEIG FER F. 32.7 26.4	HT NEW (OOT USE)  S Herr	to	CASING RECO	CUT AND PULLED FROM	.feet	
io. 1, from io. 2, from io. 3, from io. 4, from size 10-3/4** 1-1/4**	WEIG FER F. 32.7 26.4 1h.	HT NEW ( 000T USE)  S Herr  Herr  Down	clevation to which to	CASING RECO  RIND OF SHOE  GRIDO  GRIDO  GRIDO  GRIDO  AND CEMENT	CUT AND PULLED FROM	feet.  feet.  feet.  PERFORATIONS	
Io. 1, from Io. 2, from Io. 3, from Io. 4, from	WEIG FER F. 32.7 26.4	HT NEW (OOT USE)  S Herr	to	CASING RECO	CUT AND PULLED FROM	.feet	
SIZE  10-3/4" 1-1/4"  SIZE OF HOLE	WEIGFER FOR SIZE OF	HT NEW (OOT USE)  S Hew Hew O Hew O Hew O	clevation to which to	CASING RECO  KIND OF SHOE  CHICA TABLE  AND CEMENT	CUT AND PULLED FROM	feet.  feet.  feet.  feet.  perforations	
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 10-3/4* 1-1/4* SIZE OF	WEIGFER F. 32.7 24.4 14. 2.4	HT NEW ( 00T USE)  S Herr  Herr  WHERE SET	DE AMOUNT 210.41 3519.70 MUDDING NO. SACES OF CEMENT	CASING RECO	CUT AND PULLED FROM	feet.  feet.  feet.  feet.  perforations	

## RECORD OF PRODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

(Record the Froces area, 110, pr &m. o. o.m.)
Part 5758-54, 5744-40, 5736-30, 5786-82, 5706-08, 5698-78, 5678-66, 5686-50, 5644-86, 5680-
14, 5608-5576, 5950-16, 5512-26, 5508-5102, 5166-52,5136-32, 5308-82, 5360-56, 5302-5286.
Frag v/168,000 gal veter. IP 1250\$, avg 1600\$, max 2150\$, final 1550\$, standing 250\$ in
5 min. IN before balls 64 MPM, overall IR 78.4 MPM. Used 500 rubber balls.
Result of Production Stimulation

Denth Cleaned Out 5953

## 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

Rot	ary to	ols were	used from	feet t	·5953!	feet, a	nd from	·····	feet to	fcet.
Cab	ole too	o <b>ls wer</b> e u	sed from	feet t	o	feet, a	nd from		feet to	feet.
					PRODU	CTION				
Put	to Pr	roducing		•••••						
OII	L WE	LL: Th	e productio	on during the first 24 ho	ure was		h			
		wa	s 0:1;	% was c	mulsion;	••••••••	% wate:	r; and	% wa	s sediment. A.P.I.
		•		••••••••••••••••						
GAS	S WE	LL: Th	e productio	n during the first 24 ho	urs was 1,839		M,C.F. p	lus	••••	barrels of
				arbon. Shut in Pressure					1,839	
T	anth a			ŝays.					-,-3,7	-
			* * *	_				*.		1
	PLE	ASE INI	DICATE B	ELOW FORMATION		FORMAN	CE WIT	H GEOGE		
т	Anhe			Southeastern New M	-				Northwestern No	
				T.	Devonian				Ojo Alamo 2400	-
				T.	Montoya				Kirtland-Fruitland.	
				T.	Simpson				Pictured Cliffs.3163	
T.	7 Riv	vers		т.	McKee				Menefee 5316 to	
T.	Quee	n	•••••	т.	Ellenburger				Point Lookout. 5570	
				т.	· · · · · · · · · · · · · · · · · ·				Mancos	
				т.					Dakota	***************************************
				T.	***************************************				Morrison	
				T.	***************************************				Penn	
				T.	***************************************				***************************************	
				T.	***************************************					
				T.	***************************************					
					FORMATIO	N RECO	RD		عند	
	om	То	Thickness	F		,	<u>·</u>	Thickness	<del></del>	
			in Feet	Formation	on	From	То	in Feet	Forma	tion
0*		2400	2400	Surface		r				
ako	X	2520	120	Olo Alamo					·	
254	<b>X</b> 0	2936	416	Kirtland	•					
293	<b>)</b> 6	3183	247	Preitland						
318	33	3440	257	Pictured Cliff	_					
344	9	5270	1830	Levis	•		OIL	CONS	Duation -	
27	0	5316	46	Cliff House				AZTEC	RVATION CO	AMISSIO17
531	<b>.</b>	5570	254	Nemefee			No.	Copies	DISTRICT OF	FICE
557	0	5953	383	Point Lookout	Ì					
595				Total Depth				<del> </del> -	ISTRIBUTION	
595	T.	<i>\$</i>		Fing Back Total	l Depth	l T	0000	<del> </del>	NO. FURNISH	EO
		; ;	1.				Opera		/	
	,	, i	( )			- 1	Santa		/	-
		4	]		·		li .	on Office	The second secon	-
			191 44		••		E .	and Off	ce /	
							U. S. C	<b></b>	2	
							File	Prter		
							, 110	<del> </del>	/	-
	•	**		<b>.</b>				<del> </del>		- 1
	!	<del></del> .	<del></del>	<del></del>			<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.

Pagific	KORTHIEST PIPELING
Company or Operator	CURRENTE
Name I-A-Dujan	on SHP

Address 4059 No Broaduny, Farmington, No Mexico Division Manager