MANDER OF COPIES RE	CEIVED				Charles.		
DISTRIB							╎┈╎╶╎╶╎╶┥┈┥ ╼
ILE .8.6.3. /	2	NEW M		CONSERVAT	TION COMM		
AND OFFICE							
	A3			a Fc, New M	63000		
PERATOR	4						┝╌┼╌┼╌┼╌┼
lan an a			KA/TP1			┣-╇━	┝╌╁╶╃╶┽╴┼╴┼
				LL RECO	NU		
Mail to	District Office	, Oil Conservatie	m Commission,	to which Form	C-101 was sen	t not	x
later the of the C	n twenty days ontainion. Sul	after completion mit in QUINTU	of well. Follow i PLICATE	instructions in 1 If State Land	Rules and Regula I submit & Coni	es i	AREA 640 ACRES
						LOC	ATE WELL CORRECTLY
Inter	national.	Vates ompany or Operator)				State	647
					~ ~		
		74	Ø	4, OE SCC	J, I	·····k· <i>k</i> ·· a	R
							County
Well is		feet from	South	line and		feet from	East lin
of Section	29	If State	Land the Oil and	Gas Lease No.	ia	****	****
							June 24, 19.63
							•••
				4			
Elevation abo	ve sea level at '	Top of Tubing He	ad	91!	The in	formation given is	to be kept confidential unti
.Not.Con	fidential	······	19	•		. –	•
							RED.
			OIL	SANDS OR Z	ones		EIVE
No. 1, from		894!to	1399!	No. 4	, from		to be kept confidential unti R E E E I V E $JUA = \frac{1963}{5}$
No. 2. from		to			from	tt	< 6 196 s
No. 9. 6			· · · · · · · · · · · · · · · · · · ·			•••••••••••••••••••••••••••••••••••••••	ARTEBIA, OFFICE
140. J, Irom				NO. C	, irom	•••••••••••••••••••••••••••••••••••••••	STEGIA, DO
No. 3, from			to		•••••••••••••••••••••••••••••••••••••••	feet	
			C	ASING RECO	RD		
	WEIGHT	NEW OR		KIND OF	CUT AND		
\$132	PER FOOT	USED	AMOUNT	SHOE	PULLED FROM	PERFORATIONS	PURPOSE
_711	17 lb.	Used	514' GI	Float			Surface
4-1/2"-	+ 11.6 11	. New	1939' GI	-Float		1894-99!	Production
					+		
-			1	1	<u>}</u>	· · · · · · · · · · · · · · · · · · ·	
			MUDDING A		ING BECORD		
					ING ALCORD		
SIZE OF HOLE	SIZE OF CASENG	WHERE 1 SET 0	NO. SACES F CEMENT	METHOD USED	a	MUD RAVITY	AMOUNT OF MUD USED
0.5.101	711	5141.01	105	<u> </u>			
- <u>9-5/8"</u> - <u>6-1/4"</u>		514 GI	125	One-plug Two-plugs			
	1 1/0 /			<u> </u>	8.0		
		I					
		R	ECORD OF PR	BODUCTION A	ND STIMULAT	NON	
		/Desert at the	······ ···· · ···· · ····	af 0			
		(Record the Pi	ocess used, No.	or Uti. or Gal	s. used, interval	treated or shot.)	
-Treated	-pe ríorat	ed interval	. 1894-99 1	with 250	gallons mu	d-acid,30,-0	00-15 ssand, 200
-lbsu-la	e-beada	nd-300-16-	<u>Adomita.</u>	in470har	rola loseo	-C-F-11da	•••••
6			~- 4911119 0"			~	
•••••••	*****	**********	************	*****	•••••••		
			******	••••••••••••			
Result of Pro-	duction Stimula	utionf.low	and	ala ail in	Q. house an		
		TIOW	CU IV DELI	CIB. 02111.	O.HOULS.OU	1/2 CROKE	•
***********************			***************	*******			
						Daugh Olasand	Out

STORD OF DRILL-STEM AND SPECIAL TL. 6

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

	TOO	LS USED		
Rotary tools w	rere used from 0		feet to	feet.
Cable tools we	re used from	feet, and from	feet to	feet.
	PRO	DUCTION		
Put to Produc	ine. June 28,, 19.63			
OIL WELL:	The production during the first 24 hours was	40barrels o	f liquid of which	% was
	was oil:Q	% water; and	% was sediment.	A.P.I .
	Gravity			
GAS WELL:	The production during the free 24 hours was	M.C.F. plus	bar	rels of
	llquid Hymoratha: Shut in cressies	bs.	and the second sec	
Length of Tir	ne Shut in.			
PLEASE	INDICALE BELOW FORMATION TOPS (IN CO	ONFORMANCE WITH GE	OGRAPHICAL SECTION OF STAT	(TE):
	and the state of t		Northwestern New Mexico	-
T. Anhy.	I Devonian		T. Oio Alamo	

1.	Anny		1	Devoman	1.	Ojo Alamo
Г.	Salt		ī.	Silurian	Τ.	Kirtland-Fruitland
5.	Salt	· · · · ·	T.	Montoya	т.	Farmington
Ţ.	Yates	37.7	1	Simpson	Т.	Pictured Cliffs
ſ.,	7 Avenue - Leo - Leo - L	632	τ.	McKee	Т.	Mene: ee
Г	Quren	1200	, en 	Ellenburger	Т.	Point Lookout
ſ	Mras Alpinini.	1617'		G Wash	Τ.	Mancos
÷.,	Gae Andres	1924		Granite	Т.	Dakota
				Premier 1890!		
Γ.	Dilasata	,	à.		Т.	Penn.
	aubts		7		Τ.	······
	Miss				Τ.	

TORMATION RECORD

From	· · · · · · · · · · · · · · · · · · ·	internet 1981 - S	111.2104B	From	To	Thickness in Feet	Formation
0 110	110 377	110 267	Lime, sa nd, red shale Anhydrite				
377	450	73	Red sand & anhydrite				
450	632	182	Anhydrite, red shale, dolo	mite			
632	1200	568	Dolomite, anhydrite				
1200	1245	45	Red sand		- - -		
1245 1617	1617 1890	372 273	Anhydrite, red shale, sand Dolomite, sand				
1890	1924	34	Dolomite and sand				
1924	1951	27	Dolomite	1			
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-							

ACTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or aftana that the safety of a as can be determined from available records.

where a complete and correct record of the well and all work done on it so far

Company or Operator International-Yates	
Name (A) & Miller	``

June 28, 1963 Address. P.O. Box 427, Artesia, New Mexico Posicional Title. District Engineer.