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TA FE	BUTION						╍┼╍┼╍╀	╍┼╍┼
E. G.5.		NE	W MIEXICO (DIL CONSERVA	TION COMM	ISSION	-++	
NSBORTER		+	:	Santa Fe, New M	lexico	IVE H	╶┼╌┼╌╂	
RATION OFFICE		 			RECE		┥┥	
	· · · ·		_		on- 1111 1	8 1961		
	·. i			WELL RECO	JKD			
					Π. Ο			
Mail to	District Of	lice, Oil Con	ervation Commis	nion, to which For	C-101 WAS SCH	t not		
		.,	PORATE OF WELL LA	llow instructions in 	LINCE THE VEXUE	LUOIN J	AREA 640 OCATE WELL	ACRES
J. J. T	Tavis -	Operator (Company or Op	wrater)					
Well No	1	, inSE			б, Т	185	, R. <u>516</u>	
				Pool,			-	-
Well is	1650	feet from	West	line and.		feet from		uth
of Section	16	If	State Land the O	il and Gas Lease No	. is <u>5. 6271</u>		*******	
Drilling Con	nmenced	fune 18	*****	, 19. 61 . Drilli	ng was Completed		July 8	
				ing Co.				•
				1661 DF				
				PUDA105	Ihe in	iormation given	u to be kept	confidential u
			,					
				OIL SANDS OB	IONES			
lo. 1, from	3232		to	No.	4, from	*****	to	
				No.				
10. 5, 110m			το		D, IFOM		to	******
		vater inflow an	d elevation to wh	PORTANT WATE	B SANDS le.			
Io. 1, front Io. 2, from		vater inflow an	d elevation to wh to 	ich water rose in ho	E SANDS le.	feet		
Io. 1, from Io. 2, from Io. 3, from		vater inflow an	d elevation to wh 	ich water rose in ho	E SANDS le.	feet		
Io. 1, from Io. 2, from Io. 3, from		vater inflow an	d elevation to wh 	ich water rose in ho	E SANDS le.	feet		
 Io. 1, from Io. 2, from Io. 3, from Io. 4, from 	WEIG	vater inflow an	d elevation to wh 	CASING BECO	B SANDS le.	feet		
Io. 1, from Io. 2, from Io. 3, from Io. 4, from	WEIGH PER FO	rater inflow and	d elevation to wh 	CASING BECO	E SANDS le.	feet		
 Io. 1, from Io. 2, from Io. 3, from Io. 4, from 	WEIG	vater inflow an	d elevation to wh 	CASING BECO	B SANDS Je. DBD CUT AND	feet	NB	
Io. 1, from Io. 2, from Io. 3, from Io. 4, from	WEIGH PER FO	rater inflow and	d elevation to wh 	CASING BECO NT KIND OF	E SANDS Je. DRD CUT AND PULLED FROM	feet	NB	PURPOSE
Io. 1, from Io. 2, from Io. 3, from Io. 4, from	WEIGH PER FO	rater inflow and	d elevation to wh 	CASING BECO NT KIND OF	E SANDS Je. DRD CUT AND PULLED FROM	feet	NB	PURPOSE
Io. 1, from Io. 2, from Io. 3, from Io. 4, from	WEIGH PER FO	rater inflow and	d elevation to wh 	CASING BECO NT KIND OF SHOE	E SANDS le. DED CUT AND PULLED FROM NORE	feet	NB	PURPOSE
Io. 1, from Io. 2, from Io. 3, from Io. 4, from SIZE 8 5/8	WEIGE PER FO	rr NEW Sor USE	d elevation to wh 	CASING BECO CASING BECO NT KIND OF SHOE HOLICO	E SANDS le. DED CUT AND PULLED FROM NORE	feet	NB	PURPOSE
Io. 1, from Io. 2, from Io. 3, from Io. 4, from	WEIGH PER FO	rater inflow and	d elevation to wh 	CASING BECO NT KIND OF SHOE	E SANDS ic. DED CUT AND PULLED FROM NORE ING RECORD	feet		PURPOSE
Io. 1, front Io. 2, from Io. 3, from Io. 4, from SIZE B 5/B	VEIGE PERFO	vater inflow and	d elevation to wh 	CASING BECO CASING BECO NT SHOE HOLCO NG AND CEMENT METROD	E SANDS ic. DBD CUT AND PULLED FROM NORE ING RECORD G	feet		PURPOSE
Io. 1, from Io. 2, from Io. 3, from Io. 4, from SIZE 8 5/8 SIZE OF HOLE	WEIGH FEB FO 24# SIZE OF CASING	vater inflow and	d elevation to wh 	CASING BECO CASING BECO NT SHOP HOLICO	E SANDS ic. DBD CUT AND PULLED FROM NORE ING RECORD G	feet		PURPOSE
Io. 1, from Io. 2, from Io. 3, from Io. 4, from SIZE 8 5/8 SIZE OF HOLE	WEIGH FEB FO 24# SIZE OF CASING	vater inflow and	d elevation to wh 	CASING BECO CASING BECO NT SHOE HOLCO NG AND CEMENT METROD	E SANDS ic. DBD CUT AND PULLED FROM NORE ING RECORD G	feet		PURPOSE
Io. 1, from Io. 2, from Io. 3, from Io. 4, from SIZE 8 5/8 SIZE OF HOLE	WEIGH FEB FO 24# SIZE OF CASING	vater inflow and	d elevation to wh 	CASING BECO CASING BECO NT SHOP HOLCO NG AND CEMENT METHOD USED	E SANDS ic. DBD CUT AND PULLED FROM NORe INGRE G INGRE	fcet		PURPOSE
Io. 1, from Io. 2, from Io. 3, from Io. 4, from SIZE 8 5/8 SIZE OF HOLE	WEIGH FEB FO 24# SIZE OF CASING	vater inflow and	d elevation to wh 	CASING BECO CASING BECO NT SHOP HOLCO NG AND CEMENT METROD	E SANDS ic. DBD CUT AND PULLED FROM NORe INGRE G INGRE	fcet		PURPOSE
Io. 1, from Io. 2, from Io. 3, from Io. 4, from SIZE 8 5/8 SIZE OF HOLE	WEIGH FEB FO 24# SIZE OF CASING	vater inflow and structure of the second se	d elevation to wh 	CASING BECO CASING BECO NT SHOP HOLCO NG AND CEMENT METHOD USED	E SANDS	feet		PURPOSE
Io. 1, from Io. 2, from Io. 3, from Io. 4, from SIZE 8 5/8 SIZE OF HOLE	WEIGH FEB FO 24# SIZE OF CASING	vater inflow and TT NEW NOT USE NEW VHERE SET 769 (Record a	d elevation to wh 	CASING BECO CASING BECO NT SHOE HOLCO NG AND CEMENT METHOD USED PIPUD & Plug F P 20DUCTION A No. of Qts. or Gal	E SANDS	feet	NB SUM	PURPOSE TL CC UNT OF USED
Io. 1, front Io. 2, from Io. 3, from Io. 4, from SIZE 8 5/8	WEIGH FEB FO 24# SIZE OF CASING B 5/B	vater inflow and rater inflow	d elevation to wh	CASING BECO CASING BECO NT SHOP HOLICO NG AND CEMENT METHOD USED PURID & Plug F P.2 ODUCTION A No. of Qu. or Gal	E SANDS	feet		PURPOSE Siece
Io. 1, from Io. 2, from Io. 3, from Io. 4, from SIZE 8 5/8 SIZE OF HOLE 11"	WEIGH FEB FO 24# SIZE OF CASING 8 3/8	vater inflow and str NEW or USE NEW WHERE SET 769 (Record 1	d elevation to wh	CASING BECO CASING BECO NT SHOP HOLCO NG AND CEMENT METHOD USED PUPUD & Plug F P 20DUCTION A No. of Qts. or Gal	E SANDS	feet		PURPOSE TL SCO UNT OF USED
Io. 1, from Io. 2, from Io. 3, from Io. 4, from SIZE 8 5/8 SIZE OF HOLE 11"	WEIGH FEB FO 24# SIZE OF CASING 8 3/8	vater inflow and str NEW or USE NEW WHERE SET 769 (Record 1	d elevation to wh	CASING BECO CASING BECO NT SHOP HOLICO NG AND CEMENT METHOD USED PURID & Plug F P.2 ODUCTION A No. of Qu. or Gal	E SANDS	feet		PURPOSE TL CO UNT OF USED
Io. 1, from Io. 2, from Io. 3, from Io. 4, from SIZE 8 5/8 SIZE OF HOLE 11"	WEIGH FEB FO 24# SIZE OF CASING 8 3/8	vater inflow and str NEW or USE NEW WHERE SET 769	d elevation to wh	CASING BECO CASING BECO NT SHOP HOLCO NG AND CEMENT METHOD USED PUPUD & Plug F P 20DUCTION A No. of Qts. or Gal	E SANDS	feet		PURPOSE TÎ SCO UNT OF USED
Io. 1, from Io. 2, from Io. 3, from Io. 4, from SIZE 8 5/8 SIZE OF HOLE 11"	WEIGH FEB FO 24# SIZE OF CASING 8 3/8	vater inflow and str NEW NOT USE NEW VHERE SET 769 (Record 1	d elevation to wh	CASING BECO CASING BECO NT SHOP HOLICO NG AND CEMENT METHOD USED PUPUP & Plug F P 20DUCTION A No. of Qts. or Gal	E SANDS	feet		PURPOSE TÎ SCO UNT OF USED
Io. 1, from Io. 2, from Io. 3, from Io. 4, from SIZE 8 5/8 SIZE OF HOLE 11"	WEIGH FEB FO 24# SIZE OF CASING B 3/R	vater inflow and str NEW NOT USE NEW VHERE SET 769 (Record 1	d elevation to wh	CASING BECO CASING BECO NT SHOP HOLICO NG AND CEMENT METHOD USED PUPUP & Plug F P 20DUCTION A No. of Qts. or Gal	E SANDS	feet		PURPOSE TÎ SCO UNT OF USED
Io. 1, front Io. 2, from Io. 3, from Io. 4, from SIZE 8 5/8 SIZE OF HOLE 11" csult of Proc	WEIGH PEB FO 24# SIZE OF CASING B 5/B	vater inflow and string of the second secon	d elevation to wh	CASING BECO CASING BECO NT SHOP HOLICO NG AND CEMENT METHOD USED PUPUP & Plug F P 20DUCTION A No. of Qts. or Gal	E SANDS	feet		PURPOSE SLECC

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

				TOOL	SUSED		
Rotary tools w	ere used from	769	feet to	3605	feet, and from	feet to	feet,
Cable tools we	re used from	0	feet to	769	feet, and from	feet to	feet.
				PROD	UCTION		
Put to Produci	ngNone	Pâ	Δ	, 19			
OIL WELL:	The production de	uring the f	irst 24 hours	was	abarrels of li	iquid of which	% was
	was oil;		.% was emu	lsion;	% water; and		diment. A.P.I.
	Gravity			<u>.</u>			
GAS WELL:	The production de	uring the f	irst 24 hours	was	M.C.F. plus		barrels of
	liquid Hydrocarbo	n. Shut in	Pressure	lbs			•
Length of Tim	ne Shut in				•		

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Southeastern New Mexico Northwestern New Mexico

Т.	Anhy	Т.	Devonian	Т.	Ojo Alamo
Т.	Salt	Т.	Silurian	Т.	Kirtland-Fruitland
B.	Salt. 1865	Т.	Montoya	Т.	Farmington
	Yates				
	7 Rivers				
Т.	Qucen	Т.	Ellenburger	Т.	Point Lookout
T .	Grayburg	Т.	Gr. Wash	Τ.	Mancos
	San Andres				
	Glorieta				
Т.	Drinkard	Т.		Т.	Penn
	Tubbs				
Т.	Abo	Т.		Т.	
Т.	Penn	Т.		Т.	
Т.	Miss	Τ.		Т.	

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0 100 400 745 773 1200 1945 2041 2494 2862 5110 5220 5270 3605	100 400 745 773 1200 1945 204 2494 2862 3110 5220 3270 3605 Total	100 300 345 28 427 745 96 453 368 248 110 50 335 Depth	Red sand & red beds Bed beds Red shale Red beds Red beds Red beds Anhydrite & Gyp Anhydrite & Gyp Anhydrite & Gyp Anhydrite & Lime Anhydrite & Lime Red Sand & Anhydrite Dolomite & Anhydrite				Remark: Younger Con- struction Company has been instructed to fill pits, clean location of junk and level. Pits have been stirred. Will advise your office fur- ther. JJTravis

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.

Company or Operator JaJe Traffig - Operator
Company or Operator
Name

July 10, 1961 J. J. Travis (Date) Address SCK 375, Midland, Texas

Position of Title. Operator