is not is not is not is not <td< th=""></td<>
is Sections AREA 640 ACRES iss AREA 640 ACRES icase AREA 640 ACRES icase AREA 640 ACRES icase AREA 640 ACRES icase
Sectorin Pr AREA 640 ACRES ations AREA 640 ACRES Internations Internations Internations Apr. Internations Apr. Internations Internations Internations Internations Internations Internations Internations Internations Into
Anote ations ites AREA 640 ACRES AREA 640 ACRES AREA 640 ACRES ALCATE WELL CORRESCIENT Ites State DB Ites (Lease) Ites 165 R 168 R State DB County. Image: Income test inco
Anote ations ites AREA 640 ACRES AREA 640 ACRES LOCATE WELL CORRECTLY State DB Ites (Lease) Ites 165 R 168 R 168 R State DB County. Ites Ites Ites Ites Ites Apr. Apr. Ites Apr. Ites Apr. Ites Apr. Ites Apr. Ites Apr. Ites Itende, Tass Ites Ites Ites Ites Ites
at not ations iss AREA 640 ACRES LOCATE WELL CORRECTLY itate DB Itate DB (Lesse) 165 165 R
at not ations iss AREA 640 ACRES LOCATE WELL CORRECTLY itate DB Itate DB (Lesse) 165 165 R 38E NMPM County. County.
at not ations iss AREA 640 ACRES LOCATE WELL CORRECTLY itate DB Itate DB (Lesse) 165 165 R 38E NMPM County. County.
ations AREA 640 ACRES ies LOCATE WELL CORRECTLY itate DB (Lease) 168 R 168 R
AREA 640 ACRES LOCATE WELL CORRECTLY State DB (Lease) 168 R. 38E NMPM.
LOCATE WELL CORRECTLY itate DB (Lease) 168 R
168 305 NMPM.
165 R 36E NMPM.
Apr11 19 63 Lland, T ses
April 11 19.63 Hand, T ses
Liand, Pass aformation given is to be kept confidential until
Liand, Pass aformation given is to be kept confidential until
Lland, T ABS aformation given is to be kept confidential until
aformation given is to be kept confidential until
feet
PERFORATIONS PURPOSE
Surface
Surface
Surface Intermediate
Surface Intermediate
Surface Intermediate
Surface Intermediate Oil
MUD AMOUNT OF MUD USED
MUD AMOUNT OF MUD USED ALL Surface
MUD AMOUNT OF MUD USED
fœt.

BOORD OF DRILL-STEM AND SPECIAL 1

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

				TOOLS					
Rotary t	tools we	ere used from	0	feet to 13,360	fert a	nd from			
Cable tools were used from			eet tofcet, and from			**************	feet to feet		
				PRODU					
Put to P	Producia	ng P 3	A May 20	, <u>19</u> 63					
OIL WI	ELL:	The production	n during the first	24 hours was	4 hours was				
		was oil;	%	was emulsion;		% wate	r; and	% was sediment. A.P.I.	
		Gravity	•••••						
GAS WI	ELL:					М,С.Ғ. р	lus	barrels of	
				ssurclbs.		-			
Length	of Tim								
PLE	LASE 1	INDICATE B			FORMAN	OE WIT	h geogi	RAPHICAL SECTION OF STATE):	
	•		Southeastern N					Northwestern New Mexico	
			••••••					Ojo Alamo	
				T. Silurian13,	.264 (-9533!	.) Т.	Kirtland-Fruitland	
B. Salt.	••••••	3000	(.5321)	T. Montoya		••••••••••••••••	Т.	Farmington	
T. Yate		32201	(+)[1]	T. Simpson	********		T.	Pictured Cliffs	
T. 7 Ri	vers		••••••••••••••••••	T. McKee T. Menefee					
T. Queen				T. Ellenburger T. Point Lookout					
T. Grayburg				T. Gr. Wash					
T. San Andres. 5015' (-1284')				T. Granite					
T. Glorieta				T. Base Red Beds 2153' (+1978') _{Morrison}					
T. Drinkard									
				T. Wolfcamp 9012' (-5881') T					
T. Abo.		83251	(-4594*)	T. Pennsylvanie					
				woodfurd 13.200! (-auto:)					
L12 518! (_8787!)									
T. Miss			7-0101	Τ		J	Т,		
				FORMATIO	N RECC	RD			
From	To	Thickness in Feet	Fo	rmation	From	То	Thickness in Feet	s Formation	
0	215	3 2153	Caliche & f	led Beds			-		
2153	322								
3220	501								

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. June 12, 1963

********* (Date) Address F. C. Box 1858, Rosweil, New Mexico

Company or Operator. Shell 011 Company

Name R. A. Lovery

Original Signed By Position or Title District Exploitation Engineer

R. A. LOWERY

& Dolomite

Linestone w/Shale &

Limestone w/Chert

Shale, Sand, & Lamestone

Dolomite

Dolomite

Dolomate

Shale

5015

9612

10239

12518

13200

13264

9612

10239

12518

13200

13264

13360

4597

2279

682

64

96

627