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	lude data o 1, from 2, from 3, from 4, from SIZE 3 3/8" 3 1/2" 3 3/8" 3 1/2" 3 1/2" 3 3/8" 3 1/2" 3	wEIGH FER FO LO LO SIZE OF CASING 13 3/81 9 5/81 13 3/81 9 5/81 13 1 2 5/81 13 1 1 1 2 5/81 1 1 1 2 5/81 1 2 5/81 1 2 5/81 1 2 5/81 1 2 5/81 1 2 5/81 1 2 5/81 1 2 5/81 1 2 5/81 1 2 5/81 1 2 5/81 1 2 5/81 1 2 5/81 1 2 5/81 1 2 5/81 1 2 5/81 1 2 5/81 1 2 5/81 1 2 5/81 1 1 2 5/81 1 2 5/81 1 2 5/81 1 2 5/81 1 2 5/81 1 2 5/8 1 1 2 5/8 1 1 2 5/8 1 1 2 5/8 1 1 2 5/8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	weight weight Solution (Record to Solution (Record to Solution (Solution) (Record to Solution) (Sol	D	CASING RECO CASING RECO CASING RECO SED GAND CEMENT METROD USED PUND & PLUA PUND & PLUA PUND & PLUA SEC SEC	s. SANDS S. S. CUT AND PULED FROM ING RECORD COMMON COMMON S. COMMON COMMON S. Used, interval	feet feet	oBATI SUI SUI	to DNS 1'ace face		PI	TOF	

Depth Cleaned Out

.

BOORD OF DRILL-STEN AND SPECIAL T B

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

TOOLS USED								
Rotary tools were used from		for the second						
Cable tools were used from	feet tofeet, and from	icet to						
		icet wicet						
-	PBODUOTION							
Put to Producing. J&A Octo	ber 9, 19 <u>62</u>							
OIL WELL: The production during	the first 24 hours wasba	rrels of liquid of which% was						
	% was emulsion;% water							
		, and was sediment. A.P.I.						
GAS WELL: The production during	the first 24 hours was	lusbarrels of						
	hut in Pressurclbs.							
Length of Time Shut in								
League of The Shut In								
PLEASE INDICATE BELOW	FORMATION TOPS (IN CONFORMANCE WITH	H GEOGRAPHICAL SECTION OF STATE):						
South	castern New Mexico	H GEOGRAPHICAL SECTION OF STATE): Northwestern New Mexico						
South T. Anhy	eastern New Mexico	Northwestern New Merico						
South T. Anhy T. Salt	eastern New Mexico T. Devonian	Northwestern New Merico						
South T. Anhy T. Salt B. Salt	Eastern New Mexico T. Devonian	Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland.						
South T. Anhy T. Salt	Castern New Mexico T. Devonian	T. Ojo Alamo T. Kirtland-Fruitland T. Farmington						
South T. Anhy T. Salt B. Salt	Castern New Mexico T. Devonian	Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland T. Farmington						
South T. Anhy T. Salt	Castern New Mexico T. Devonian	Northwestern New Mexico T. Ojo Alamo						
South T. Anhy T. Salt B. Salt T. Yates	Castern New Mexico T. Devonian	Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland T. Farmington T. Pictured Cliffs T. Menefee T. Point Lookout						
South T. Anhy	Castern New Mexico T. Devonian	Northwestern New Mexico T. Ojo Alamo						
South T. Anhy T. Salt B. Salt T. Yates	Castern New Mexico T. Devonian. T. Silurian 13,270* T. Montoya. *) T. Simpson. T. McKee. T. Ellenburger. T. Gr. Wash. *) T. Granite.	Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland T. Farmington T. Pictured Cliffs T. Menefee T. Point Lookout T. Mancos T. Dakota						
South T. Anhy	castern New Mexico T. Devonian. T. Silurian 13,270* (-9538) T. Montoya *) T. Simpson T. McKee T. Ellenburger T. Gr. Wash *) T. Granite T. Bace Rod Beds 2166* T. Yeso 6489*	Northwestern New Mexico T. Ojo Alamo						
South T. Anhy	castern New Mexico T. Devonian. T. Silurian. 13,270* (-9536 T. Montoya. *) T. Simpson. T. McKee. T. Ellenburger. T. Gr. Wash. *) T. Granite. T. Base Rod Bods 2166* (+1) T. Yeso 5439* (-2) T. Golfcamp 9614* (-5)	Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland T. Farmington T. Pictured Cliffs T. Menefee T. Point Lookout T. Mancos T. Dakota 566). Morrison 727). Penn						
South T. Anhy	T. Devonian	Northwestern New Mexico T. Ojo Alamo T. Kirtland-Fruitland T. Farmington T. Pictured Cliffs T. Menefee T. Point Lookout T. Mancos T. Dakota 566). Morrison 727). Penn						

T. Miss. 12, 503 (-8776) T. T.

FORMATION RECORD

	From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
Sarr	face	2766	2166•	Caliche & Red Beds				
	166	3245	1079	Salt & Inhydrite				
- ~ ,	245	4986	1741	Sand, Shale & Linestone				
	986	9614	4628	Dolomite v/Shale & Shaley				
· · •	500	3014	4020	•				
Ī,	614	10225	611	S nd Limestone w/Dolomite, Chert & Shale				
10,	225	12508	2283	Shale v/Sand, Limestone & Chert				
12,	50 8	13194	ଫେ	Limestone, Cherty Limesto & Chert	he			
13.	194	13,270	76	Shale v/Limestone				
		13,371		Dolomite				
-J ,	I •	-10,00		DOLOUILOG				

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.

					UCT	2					
Company or Operator				Address	Р.	0.	Box	1858,	Rosvell,	(Da NGW	
Name	R. A.	Lovery	Original Signal D	Position or T	Citle Di :	stri	ict i	E.ploi	tation In	gine	er
			R. A. LOWERT	y						ed a straight an an	