rm 9-330						Approval exj	au No. 42–R355.4. pires 12–31–60.	
		1 1	1				d Office umber <u>NM=0</u> ?	
			-					
			-	. 1 1	NITED S	TATES	PHRMIT TO PROS	IVED
			-	DEPARTM			7	.
		++	- 1			SURVEY		TECO
	x		-	GEN			D. C. ARTESIA, DR	
			-				· •••	T ICC
				G OF C	ML O	R GA	s well	1
LOCATE W	ELL CORF	RECTLY						
mnany X	incoid	& Vat	tann Drilli	ngCoAddres	s Box	;36 <u>. A-</u> t	enia, New	Kexico-
$\frac{1}{2}$	act F	ederal		Field _	 EedI	.ak e	State Man. 1	extco
ell No. 1		15T	.175 R.28E M	eridianN	M.P.N.	County	Eddy	
ocation 23	10 ft.	X of _S	_ Line and 2 310 f	t X ofE	Line of S	3ec. 15-	17-28 Eleva	tion35555
The info	ormation	given he	rewith is a compl	lete and correc	t-record	of the well	and all work d	one thereon
far as can	be deteri	nined fro	om all available r	ecords.	Rev	tol	m.ên	
		2060					1 t	
ate	mary on	this nao	e is for the condi	tion of the we				
ine sun	drilling	ی میں میں الس	Q,	19 KO Finis	ned drillir	g	27	, 1960
ommenced	ummg -	,4 ,k.*		AS SANDS			•	
				(Denote gas by G)			
			to500				to	
			to2021				to	
o. 3, from			. to				to	
				TANT WATE			to	
			. to90				to	
o. 2, from			to	ASING RECO				
							Perforated	Purpose
Size Weig casing per f		eads per inch	Make Amoun	t Kind of shoe	Cut and p	ulled from —	From— To—	
124		rdaus					None	Gonducto
	4 B		Nev 197				None	<u>Gil St</u> r!
••••••••••••••••••••••••••••••••••••••					<u> 741 5</u>			
								-
			MUDDING A	ND CEMEN	TING RE	CORD		
Size casing W	here set	Numb	er sacks of cement	Method used	Mu	d gravity	Amount of n	nud used
5/8 4	8.2		<u></u> 5	Denton_				
1/2-19			1.00	Denton				
			PLUC	S AND ADA	PTERS	Л	anth ant	
	Material_		SH	OOTING RE				
			Explosive used	Quantity	Date	Depth shot	Depth clea	ned out
Adapters—	Shell use			-				
	Shell use							
Adapters—	Shell use							
Adapters—	Shell use							
Adapters		and from	 	TOOLS USE		nd from	feet to) feet
Adapters—	ls were us	sed from	fee	et to	feet, ar	nd from	feet to	feet
Adapters—	ls were us	sed from	fee	et to	feet, ar	nd from nd from	feet to) feet
Adapters— Size Rotary too Cable tools	ols were used	l from	0 fee	et to202 DATES	feet, aı 5 feet, aı	nd from	feet to feet to •11-1-, 196	feet
Adapters Size Rotary too Cable tools	ols were uses s were uses	i from	fee 	et to202 et to202 DATES Put	feet, an 5. feet, an to produc	ingA72	feet to r111-,1 96	ρ feet ρ, 19
Adapters Size Rotary too Cable tools 	ls were uses were uses 4-,19 roduction	from 60 for the	fee	et to 202 DATES Put s. <u>100</u> ba	feet, an 5. feet, an to produc arrels of fl G	nd from ingAny uid of whic ravity, °Bé	ril-1, 196 h100% was	• feet •, 19 • oil;%
Adapters Size Rotary too Cable tools Amri 1 The p emulsion;	ols were uses s were uses 4-,	from for the ater; and	, 19 first 24 hours wa	et to202 DATES Put as .100 be	feet, an 5. feet, an to produc arrels of fl G	nd from ingAny uid of whic ravity, °Bé	feet to -111-,196 ch100% was	ο, 19 οil;%
Adapters Size Rotary too Cable tools Amril The p emulsion; If gas	ols were used were used 4-,19 roduction % we well, cu.	from for the ater; and ft. per 2	0 fee , 19 first 24 hours wa % sediment	et to202 DATES Put as .100 be	feet, an 5. feet, an to produc arrels of fl G ns gasolir	nd from ingAny uid of whic ravity, °Bé	ril-1, 196 ch.l00% was	• feet •, 19 • oil;%
Size Rotary too Cable tools 	ols were uses s were uses 4-,	from for the ater; and ft. per 2 lbs. per	0 fee 19 first 24 hours wa % sediment 4 hours	et to202 DATES Put as 100 be 	feet, an 5. feet, an to produc arrels of fl G ns gasolir ES	nd from ingAny uid of whic ravity, °Bé ae per 1,000	ril-1, 196 ch.l00% was	9 feet 9, 19 oil;%

FOLD MARK

FORMATION RECORD

FROM	то	TOTAL FEET	FORMATION
0 80 90 120 210 355 475 525 410 1275 1500 1555 1565 1725 1760 1785 1981 2025	80 90 120 210 355 475 525 610 1240 1275 1495 1500 1555 1760 1795 1760 1795 1991 2021 2025 T.D.	$ \begin{array}{r} 80\\ 10\\ 30\\ 90\\ 145\\ 120\\ 50\\ 85\\ 630\\ 35\\ 210\\ 15\\ 55\\ 10\\ 160\\ 35\\ 25\\ 196\\ 40\\ 4 \end{array} $	Red rock Sand & gravel Red bed and gravel Red rock Red bed and anhydrite Anhydrite Anhydrite & red rock Anhydrite & shale Anhydrite Red sand Anhydrite Red sand Anhydrite Lime Anhydrite Lime Oil sand White lime
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