								FORM C-105
	N.		N	ew mex	ICO OIL	CONSERVAT	ION COMMISS	ION
					Santa	Fe, New Mexico		EGEI 1952
			د.	SANTA FE	4		U_{ij}	
				ARTESIA			1	4PR 21
	-			HODB5	V	/ELL RECORI	O_{ii}	1620 7
		╺┤╾╾╾┤	5	OPERATOR 🗸				
							M 21	taula Componia.
			20-1			unicator Sente Te	, New Mazico, or its	
			8.50	nt not more t	han twenty d	ays after completion	of well. Follow iner	ructions
						UBMIT IN TRIPL		
AREA Locate Wi	640 ACRE Ell Cori			÷ŝ, j	· T .			
		G.	Kelly S	tout		Dunigar	- State	
		W	all No	Company o	r Operator in SE	SE_of Sec	12	195
29E	N M 1		Wildca	t	: C Trield	Eddy		County.
		XT 1-	n					
							line of <u>12-19-</u>	
						nent No		
patented la	and the o	owner is				, Addres	8	<u> </u>
Government	t land th	e permittee i	8			, Addres	8	<u> </u>
he Lessee is	8					, Addres	18	
rilling comm	nenced	10-25-50		19	Drilling	was completed	10-31-51	19
lame of drill	ling cont	ractor Con	mpany			, Addres	8	
Elevation abov	ve ses le	vel at top of	casing	3360	feet.			
						-		
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				OIL SAN	DS OR ZO	NES		
Jo. 1. from.	1824-	to	1845		D <u>S</u> OR ZO		to	
		to		<u>.</u>	No. 4, fr	om		
io. 2, from		to.		5	No. 4, fr No. 5, fr	om	to	
lo. 2, from		to.			No. 4, fr No. 5, fr No. 6, fr	om om om		
10. 2, from 10. 3, from		to.	I	MPORTAN	No. 4, fr No. 5, fr No. 6, fr F WATER	om om SANDS	to	
10. 2, from 10. 3, from	on rate o	tototo.	I	MPORTANT evation to	 No. 4, fr No. 5, fr No. 6, fr WATER which water 	om om SANDS rose in hole.	to	
Io. 2, from Io. 3, from nclude data o	on rate o	to to t water inflo 5	I	MPORTAN		om om SANDS rose in hole.	to	
No. 2, from No. 3, from nclude data o No. 1, from	on rate o	to _to	I	MPORTANT evation to v	No. 4, fr No. 5, fr No. 6, fr r WATER which water 231 1980	om om SANDS rose in hole.	to to it	
No. 2, from No. 3, from nclude data o No. 1, from No. 2, from	on rate o	to. to of water inflo 215 1977	I w and el	MPORTANT evation to v _toto		om om SANDS rose in holefee	to to it it	
No. 2, from No. 3, from nclude data (No. 1, from No. 2, from No. 3, from	on rate o	to. to of water inflo 215 1977	I w and el-	MPORTANT evation to v _toto	No. 4, fr No. 5, fr No. 6, fr r WATER which water 231 1980	om om SANDS rose in hole. fee	to to it it it	
No. 2, from No. 3, from nclude data (No. 1, from No. 2, from No. 3, from	on rate o	to. to.	I w and el-	MPORTAN evation to 		om om SANDS rose in hole. fee fee fee	to to it it it	
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MUDDING AND CEMENTING RECORD

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BIZE OF SIZE OF HOLE CASING	weiger set	NO. SACKS OF CRMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
10-1/2 8-5/8	375	25			

territor alua Material					
leader also Metodel	_	LUGS AND A			
	····			Depth Se)t
dapters—Material					
	RECORD OF SH			REATMENT	
SIZE SHELL USED	EXPLOSIVE OR CHRMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
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		· · · · · · · · · · · · · · · · · · ·			
		TOOLS US			
ntery tools were used fro	m fee			d from	fact to fact
otary tools were used from		ot to	feet, an		_feet tofeet
otary tools were used from		t to2643	feet, an		feet tofeet feet tofeet
able tools were used from	<u>n0</u> tee	t to2643 t to2643 PRODUCT	feet, an		
able tools were used from ut to producingNot	20 fee :	t to	feet, anfeet, anfeet, anfeet, anfeet, anfeet, anfeet, anfeet, anfeet, an	d from	_feet tofeet
able tools were used from out to producing <u>Not</u> The production of the first	n	et to	feet, an feet, an ION rels of fluid o	d from	_feet tofeet _% was oil;%
able tools were used from out to producingNot the production of the firm mulsion;%	n O fee st 34 hours was water; and	t to t to264_3 PRODUCT 19 bar % sediment	feet, an feet, an ION rels of fluid o . Gravity, B	d from f which	_feet tofeet _% was oil;%
able tools were used from out to producing <u>Not</u> The production of the first	n O fee st 34 hours was water; and	t to t to264_3 PRODUCT 19 bar % sediment	feet, an feet, an ION rels of fluid o . Gravity, B	d from f which	_feet tofeet _% was oil;%
able tools were used from out to producingNot the production of the firm mulsion;%	n O fee st 34 hours was water; and hours	t to t to264_3 PRODUCT 19 bar % sediment	feet, an feet, an ION rels of fluid o . Gravity, B	d from f which	_feet tofeet _% was oil;%
able tools were used from out to producingNot the production of the firm mulsion;% I gas well, cu. ft. per 24 h	n O fee st 34 hours was water; and hours	t to t to264_3 PRODUCT 19 bar % sediment	feet, an feet, an ION rels of fluid o . Gravity, B llons gasoline	d from f which	_feet tofeet _% was oil;%
able tools were used from out to producingNot the production of the firm mulsion;% I gas well, cu. ft. per 24 h	n 0 fee st 34 hours was water; and hours	t to	feet, and feet, and ION rels of fluid o . Gravity, B llons gasoline	d from f which	_feet tofeet _% was oil;%

FORMATION RECORD ON OTHER SIDE

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.

Artesia, New Maxico 4-21-52
Place Egge
NameG. Kelley Stout
Position Owner
Representing
Company or Operator.
Address Artesia, New Mexico

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FORMATION RECORD

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0 126 126 Red bads 125 137 14 Blue Shale Gray Anhy 125 231 16 Water Sand Water Sand 231 245 14 Gray Anhy Anhy & Redbads 231 245 14 Gray Anhy Anhy & Redbads 237 1315 940 Salt Salt 375 1315 940 Salt Salt 1325 1467 Broken Anhy Red Sook & Ashy 1425 1667 32 Red Sook & Ashy 1425 1357 1345 940 1425 1677 32 Red Sook & Ashy 1425 1677 32 Sand Operation Anhy 1424 1377 1050 Brown & Gray Anhy D 1451 1872 16 Sand Sand 1477 1980 3 Sand (Water 20 gals per hour) 1218 2105 15 Anhy & Line Broken



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