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FORM C-105

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AREA 640 ACRES LQCATE WELL CORRECTLY

NEW MEXICO QIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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. . . . WELL RECORD

Mail to Oil Conservation Commission, Santa Fe. New Mexico, or its proper ugent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations at the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105'IS PROPERLY FILLED OUT.

Dale Resler	P. O. Box	464. Art	cesia, New Mexi	.00
Company or Operator Jones State Well No. 3	. NW/4 SE/4	6.) of Sec	Address, T	185
R. 27E N. M. P. M., Artosia	ing the second sec		Eddy	County
	20 Feet west of	the East li	ne of NMPM	
If State land the oil and gas lease is No. B-10715	Assignment No			• . :
If patented land the owner is		, Address.		
If Government land the permittee is		_,	Artesia, New M	lexico
Drilling commenced March 14. 19.45	Drilling was o	completed	April 7.	19 45
Name of drilling contractor S. P. Yates	, Addr	·ess 0,5		
Elevation above sea level at top of casing	· · · ·			
The information given is to be kept confidential untilOIL SANI	S OR ZONES		1 3 _	
No. 1, from 1477 to 1495	No. 4, from	<u> </u>	<u></u>	
No. 2, from 1495 to 1500	No5, from			<u></u>
No. 3, from 1865 to 1885	No. 6, from		to	
	WATER SAND			
Include data on rate of water inflow and elevation to wh	nich water rose in	n hole.		

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	170	to 1	.75feet.	· · · · · · · · · · · · · · · · · · ·
No. 1, from_	200	2	210feet.	
No. 2, from_			feet	
No. 3, from_		to		
No. 4, from_		to	feet	•

CASING RECORD

	1				KIND OF	CUT & FILLED FROM	PERFORATED		PURPOSE
ZE I	WÉIGHT PER FOOT	THREADS PER INCH	MAKE AMOUNT	AMOUNT	SHOE	FROM	FROM	то	
<u> </u>									
						L			·
_ +									
					+				

MUDDING AND CEMENTING RECORD

IZE OF HOLE	SIZE OF CASING	WHERE SE	T OF CEMENT	METHOD U	SED	MUD GRAVITY	AMOUNT OF MUI) USED
0"	8 1/2"	375'		Halliburt	on	Landed & Mudde	d 50sacks	
8#	7*	1800'	50	1				
			-	PLUGS AND A				
eaving	plug—M	aterial		Length		Deptl	n Set	
dapters-	Materi	al		Size				
		. 1	RECORD OF SH	OOTING OR	CHEMIC	AL TREATMENT		
	GUR	r roman	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DAT	E DEPTH SHO OR TREAT	DT DEPTH CLEAN	NED OUT
SIZE				240 Qts	4-7-45	1855' -19	15' 1927	
5"		50	lidified	sayu e us				
				Estimated 1	or oduc	tion after sho	t 216 Barrels 1	amped wi
esults o	of shooti	ng or chemi	cal treatment	lt cleaned	itsel		t 216 Barrels 1	<u></u>
grave.	L anu .							
		<u></u>						<u></u>
			RECORD OF	DRILL-STEM	I AND SI	PECIAL TESTS		
• duil a	tom on a	ther anarial	tests or deviation	surveys were	made, si	bmit report on sep	arate sheet and attac	h hereto.
t urm-s	tem or o	ther special						
				TOOLS V				. /
lotary t	tools we	re used from	nfee				feet to	
able to	ools wer	e used from	n0fee	et to 1927	feet,	and from	feet to	feet
				PRODUC	TEION			
Put to v	roducing	(A)	oril 11,	45				
The proc	duction o	f the first 24	4 hours was	216 b	arrels of	fluid of which 10	0% was oil;	
		% v		% sedin	nent. Gi	avity, Be		
If gas w	ell. cu. f	t. per 24 ho	urs	0	allons g	asoline per 1,000 cu	. ft. of gas	
			n					
ROCK PI	essur6, 1	No. Por oq			N/ EVERS			
		Time	Miller	EMPLO		Pee M	a down	Dettine
				, Driller		Къ	eadows Fulton	
·····		Ceci	1 Mitchell	, Driller		• 2•		_, Drillør
			FORMA	TION RECOR	D ON O	THER SIDE		
					• • • •	annulate and come	at record of the we	ll and all
							ect record of the we	and an
work d	one on i	t so far as c	an be determined	from available	e recoras			
Subscri	bed and	sworn to be	fore me this		<u></u>	Place	Date	·····
				1.0	Name			· · · · · · · · · · · · · · · · ·
day of_				19			1	
					Positi)n		<u></u>
			Notary Publi	e	Penre	senting		

My Commission	expires
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Address

Company or Operator

FORMATION RECORD

	FROM	το	THICKNESS IN FEET	t URMA4 (UN
,如此是一个人的人们的人们也是一个人们的人们。""你们,你们就是一个 们的, 你们都是是一个人们的人们的是一个人们的人们也是一个人们。""你们你们们也是是是一个人们的,你们就是是一个人们的人们也是一个人们的人们也是一个人们的人们也是一个人们的人们也是一个人们的人们也是一个人们的人们也是一个人们的人们也是一个人们的人们也是一个人们的人们也是一个人们的人们也是一个人们的人们	0 10 50 110 180 215 280 325- 340 365 390 450 510 540 610 1210 1270 1477 1495 1505 1695 1695 1695 1695 1735 1775 1800 1865 1885 1890 1902 1910 1927	$ \begin{array}{c} 10 \\ 50 \\ 110 \\ 180 \\ 215 \\ 280 \\ 325 \\ 340 \\ 365 \\ 390 \\ 450 \\ 510 \\ 540 \\ 610 \\ 1210 \\ 1270 \\ 1495 \\ 1500 \\ 1515 \\ 1655 \\ 1655 \\ 1655 \\ 1695 \\ 1735 \\ 1735 \\ 1775 \\ 1800 \\ 1885 \\ 1890 \\ 1902 \\ 1910 \\ 1927 \\ - \end{array} $	$ \begin{array}{c} 10 \\ 40 \\ 60 \\ 70 \\ 35 \\ 65 \\ 45 \\ 15 \\ 25 \\ 25 \\ 60 \\ 60 \\ 207 \\ 18 \\ 5 \\ 15 \\ 50 \\ 40 \\ 20 \\ 10 \\ 40 \\ 25 \\ 65 \\ 20 \\ 5 \\ 12 \\ 8 \\ 17 \\ - \end{array} $	Top soil Caliche Red Bed & shell Red Shale Anhydrite Anhydrite & Red Rock Anhydrite Red Shale and shale Anhydrite Red Shale and shale Anhydrite Anhydrite red rock Anhydrite Anhydrite Anhydrite & Red Sand Anhydrite & Red Sand Anhydrite & Red Sand Sand Anhydrite & red sand Sand Anhydrite Sand & Lime Anhydrite & Lime Gray Lime Lime Lime Soft Lime(Top of Pay-show of cil Hard gray lime Sand Lime

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