FORM C-105

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						Santa Fe, Net	W Mexico	11° 46 1.	ngel Ine
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								Nert C	E 19/9
					-	WELL RECO			
								Oil Cons	s. Comm
		•						Artes	> Office
				fail to Oil C of secre than	onservation Contraction Contra	ommission, Santa Fe after completion (Commission, India LICATE, FORM C-1 LLED OUT.	. New Mexico of well. Follo	or its prope w instructions	agent
<u> </u>	AREA 640 AC	RES	it F	With (?). S	UBMIT IN TRI	LICATE. FORM C-1 LLED OUT.	ate questiona IC WILL NOT	ble date by fo BE APPROVED	UNTIL
	ATE WELL CO	RECTLY							
C.L.	East and	W.M.Gra	l y	Artesi	a New	Mexico			
						Eof Sec	Address	1 7	0
	Lease	<u> </u>	Well No	~ / ^	ini	of Sec	<u> </u>	, T	5
п. _27	<u> </u>	ч. м. р. м. <u>Еп</u>	ip ire		Field, _	Eddy west of the East			County
Well is_	43.80_fee	t south of the	North li	90 1911	Ufeet v	west of the East	24 line of	-17-27	
If patent	ted land the o	wner is				Addres			
If Gover	nment land t	he permittee	is			, Address , Address , Address g was completed.	3		
The Les	see is W.M	May 18	Take	·		, Address	Artesia	a,N.M.	
Drilling	commenced		·• 1949	19	Drilling	g was completed	June 2		
Name of	f drilling cont	ractor				, Address			J
Elevatio	n above sea le	vel at top of	casing		feet.				
The info	rmation given	is to be kept	confidenti	al until				_19	4386
				OIL SAN	DS OR ZON				87
No. 1, fr		tu				rom	ŧr	. .	227
No. 2, fr	_{om} 458	to	464	_		rom			
No. 3, fr	om	to)	······································	No. 6, f		to		
			I	MPORTAN	r water				
Include o	data on rate o	of water inflo							
No. 1, fr	104			to 110			et. 2		
No. 2, fr	420			423			2	· · · · · · · · · · · · · · · · · · ·	
No. 3, fr				to			et		·
No. 4. fr				to					
					IC DECOR		et	·	· · ·
				UASIN	IG RECORI	, 			
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF	CUT & FILLED	PERF	ORATED	PURPOSE
7#0D	20#		smls.	406+	SHOE	FROM	FROM	то	production
	+								
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			<u> </u> +		· · · · · · · · · · · · · · · · · · ·				

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MUDDING AND CEMENTING RECORD

10"	ZE OF IOLE CASING WHERE SET		NO. SACKS OF CEMENT METHOD USED		D	MUD GRAVITY	AMOUNT OF MUD USE
	7"	4061	15	Halliburton		Heavy	10 sacks
Uceving	slug N			PLUGS AND ADA			
						Depth	Set
			RCORD OF SHO				
SIZE	SHELI	USED	EXPLOSIVE OR	OUANTETY	T) 4 2015	DEPTH SHO	
				QUANTITY DAT		OR TREATE	D DEPTH CLEANED O
	_						
	em or oth	ier special to		DRILL-STEM AN			ate sheet and attach hore
f drill-ste lotary to	ols were	used from.	sts or deviation s	surveys were mac TOOLS USE to	le, subm D feet, an	it report on separ d from	ate sheet and attach here
if drill-ste Rotary to	ols were		sts or deviation s	to <u>470</u>	le, subm D feet, an feet, an	it report on separ d from	
f drill-ste lotary to Sable too	ols were ls were	used from. used from.	ests or deviation s feet 0 feet 5	to PRODUCTIO	le, subm D feet, an feet, an N	it report on separ d from d from	feet tofeet tof
f drill-ste lotary to sable too Put to pre	ols were ls were oducing	used from. used from.	ests or deviation s	to PRODUCTIO	le, subm D feet, an feet, an N	it report on separ d from d from	feet tofeet tof
f drill-ste lotary to Sable too Put to pro The produ mulsion;	ols were ls were oducing action of t	used from used from June 1 the first 24 f	ests or deviation s feet 0 feet 5 ours was 15 er; and	surveys were mac TOOLS USE to to470 PRODUCTIO 1949 barrei % sediment.	de, subm D feet, an feet, an N Is of flui Gravit	it report on separ d from d from d of which y, Be	feet tof feet tof 0 % was oil;
f drill-ste lotary to Cable too Put to pro The produ mulsion; f gas wel	ols were ls were oducing action of t l, cu, ft. ;	used from used from June] the first 24 f % wat per 24 hours	er; and	to TOOLS USE to to470 PRODUCTIO PRODUCTIO DATE Sediment. Gallon	de, subm D feet, an feet, an N Is of flui Gravit	it report on separ d from d from d of which y, Be	feet tofeet tofeet tofeet tofeet tof
f drill-ste lotary to Cable too Put to pro The produ mulsion; f gas wel	ols were ls were oducing action of t l, cu, ft. ;	used from used from June] the first 24 f % wat per 24 hours	ests or deviation s feet 0 feet 5 ours was 15 er; and	to TOOLS USE to to470 PRODUCTIO PRODUCTIO DATE Sediment. Gallon	de, subm D feet, an feet, an N Is of flui Gravit	it report on separ d from d from d of which y, Be	feet tof feet tof 0 % was oil;
f drill-sto lotary to Cable too Put to pro The produ mulsion; f gas wel lock pres	ols were ls were oducing ection of t l, cu, ft. ; sure, lbs.	used from used from June] the first 24 f % wat per 24 hours	er; and	to TOOLS USE to to470 PRODUCTIO PRODUCTIO DATE Sediment. Gallon EMPLOYEE	de, subm D feet, an feet, an N S of flui Gravit S	it report on separ d from d from d of which y, Be ne per 1,000 cu. f	feet tof feet tof 0 % was oil; t. of gas
if drill-ste Rotary to Cable too Put to produce She produce mulsion; f gas wel Rock press	ols were ls were oducing ection of t l, cu, ft. ; sure, lbs.	used from used from June 1 the first 24 t % wat per 24 hours per sq. in Hoover	ests or deviation s feet 0 feet 5 ours was 15 er; and	to to to PRODUCTIO PRODUCTIO PRODUCTIO PRODUCTIO Barrel Gallon EMPLOYEE Driller	le, subm D feet, an feet, an N Is of flui Gravit ns gasoli S	it report on separ d from d from d of which y, Be ne per 1,000 cu. f	feet tof feet tof 0 % was oil;
Rotary to Cable too	ols were ls were	used from. used from.	ests or deviation s feet 0 feet 5	to PRODUCTIO	le, subm D feet, an feet, an N	it report on separ d from d from	feet to
If drill-ste Rotary to Cable too Put to pro The produce mulsion;	ols were ls were oducing action of t	used from used from June 1 the first 24 f	ests or deviation s feet 0 feet 5 ours was 15 er; and	surveys were mac TOOLS USE to to470 PRODUCTIO 1949 barrei % sediment.	de, subm D feet, an feet, an N Is of flui Gravit	it report on separ d from d from d of which y, Be	feet tof feet tof 0 % was oil;
If drill-ste Rotary to Cable too Put to pro Che produ emulsion; if gas wel	ols were ls were oducing action of t l, cu, ft. ;	used from used from June] the first 24 f % wat per 24 hours	er; and	to TOOLS USE to to470 PRODUCTIO PRODUCTIO DATE Sediment. Gallon	de, subm D feet, an feet, an N Is of flui Gravit	it report on separ d from d from d of which y, Be	feet tof feet tof 0 % was oil;
If drill-ste Rotary to Cable too Put to pro Che produ emulsion; if gas wel	ols were ls were oducing action of t l, cu, ft. ;	used from used from June] the first 24 f % wat per 24 hours	er; and	to TOOLS USE to to470 PRODUCTIO PRODUCTIO DATE Sediment. Gallon	de, subm D feet, an feet, an N Is of flui Gravit	it report on separ d from d from d of which y, Be	feet tof feet tof 0 % was oil;
If drill-ste Rotary to Cable too Put to pro Che produ emulsion; if gas wel	ols were ls were oducing action of t l, cu, ft. ;	used from used from June] the first 24 f % wat per 24 hours	er; and	surveys were made TOOLS USE to to 470 PRODUCTIO ,19 49	de, subm D feet, an feet, an N Is of flui Gravit	it report on separ d from d from d of which y, Be	feet tof feet tof 0 % was oil;
If drill-sto Rotary to Cable too Put to pro The produ emulsion; If gas wel Rock pres	ols were ls were oducing ection of t l, cu, ft. ; sure, lbs.	used from used from June 1 the first 24 f % wat per 24 hours per sq. in	er; and	to TOOLS USE to to470 PRODUCTIO PRODUCTIO DATE Sediment. Gallon EMPLOYEE	de, subm D feet, an feet, an N S of flui Gravit S	it report on separ d from d from d of which y, Be ne per 1,000 cu. f	feet tof feet tof 0 % was oil; t. of gas
f drill-ste lotary to Cable too Put to pro She produ Smulsion; f gas wel Rock pres	ols were ls were oducing	used from used from June 1 the first 24 t % wat per 24 hours per sq. in Hoover	ests or deviation s feet 0 feet 5 ours was 15 er; and	to to to PRODUCTIO PRODUCTIO PRODUCTIO PRODUCTIO Barrel Gallon EMPLOYEE Driller	le, subm D feet, an feet, an N Is of flui Gravit ns gasoli S	it report on separ d from d from d of which y, Be ne per 1,000 cu. f	feet tof feet tof 0 % was oil; t. of gas, Dril

Subscribed and sworn to before me this 21st	Artesia, N. H.
day of November 19 49	Name Marin H- Anders
Notary Public	RepresentingC.L.East & W.M.Gray
8/28/53 My Commission expires	Company or Operator Artesia, N.H.

FORMATION RECORD

FROM	το	THICKNESS IN FEET	FORMATION
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