

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

illiam Dooley and Ira	Dixon		C	ommerce		
Company or Operator				Address	T	30
					, T	
Vell is feet south of the Nor				<u>ddy</u> est	continu	County.
State land the oil and gas lease is No.					BEGLIO	1 10
patented land the owner is Constor					s Oity	Mo.
f Government land the permittee is	****		, Address	· · · · · · · · · · · · · · · · · · ·		
he Lessee is					······································	
Orilling commenced January 2						<u> 19 36</u>
Name of drilling contractor Ire Dix			Address Ar	tesia,	жеж М е :	<u>kico</u>
Elevation above sea level at top of casin						
The information given is to be kept confi					19	
No. 1. from Light gas	011. SAN 407	NDS OR ZONI	es om			
Vo. 2, from 827 to	0.50		om			
vo. 3, from beinbow showings		•	o m			
	IMPORTAN	T WATER S		lime)		
nclude data on rate of water inflow an	d elevation to w	vhich water ro	ose in hole.			
To. 1, from 100	to	370	fee	t. <u>Did n</u>	et ris:	<u>in casin</u>
10. 2, from <u>\$27</u>		948				lgh t water
lo. 3, from 943	to	9.59	fee	t. <u>Hose</u>	about (€00°
Io. 4, from	to		fee	t		
	CASIN	NG RECORD				
SIZE PER FOOT PER INCH M.	AKE AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFO	RATED	PURPOSE
to caring left in hole.	All cast	ng was	nulled be	fore of	TO Ping	well.
					<u></u>	HOLL 6
· .						
		-				
						
м	IUDDING AND (PEMENTUNG.	REYOPD .	_		
M	IUDDING AND (CEMENTING	RECORD in	pluggi	ทฐ พะใ	l x
MIZE OF SIZE OF WHERE SET OF CE	icks	HOD USED	RECORD in		ng wel	
	CKS MENT METE	HOD USED	MUD GRAVI	TY AM	OUNT OF 1	OUD USED
IZE OF SIZE OF HOLE CASING WHERE SET OF CE	cks MENT METE 3dumped c	HOD USED	MUD GRAVI	TY AM	OUNT OF 1	nub used
E/8 bottom of bole Second cerent plus set	3dumped cat 390°)	em. with	MUD GRAVI n bailer	TY AM	ount of a ud fro	nub used
E/8 bottom of hole Second cerent plus set	3dumped cat 390°) dum	em. with	MUD GRAVI a bailer bailer to top o	TY AM	ount of a ud fro	nub used
EZE OF SIZE OF WHERE SET OF CE E/8 hottom of hole Second cerent plus set 1.0 300 3	3dumped cat 390°) at 390°) dum econi cem	em. with	MUD GRAVI 1 bailer 1 bailer 1 to top o	Heavy noble	ud fro	m top of o
E/8 bottom of bole Second cerent plus set	3dumped cat 390°) at 390°) dum econi cem PLUGS AF	em. with	MUD GRAVI 1 bailer 1 bailer 1 to top o	Heavy noble	ud fro	m top of o
EZE OF SIZE OF WHERE SET OF CE E/8 bottom of hole Second cerent plus set 1 1 300 3 HEAVY MAINTENANCE OF SERVING PLUS MATERIAL dapters—Material	3dumped coat 390°) dum econi cem PLUGS AI	em. with ned with ent plug	MUD GRAVI 1 bailer 1 bailer 1 to top o	Heavy medical fraction of the control of the contro	ud fro	m top of o
EZE OF SIZE OF WHERE SET OF CE E/8 bottom of hole Second cerent plus set 1 1 300 3 HEAVY MAINTENANCE OF SERVING PLUS MATERIAL dapters—Material	3dumped cat 390°) at 390°) dum econi cem PLUGS AF	em. with ned with ent plug	MUD GRAVI 1 bailer 1 bailer 1 to top o	Heavy medical fraction of the control of the contro	ud fro	m top of o
EZE OF SIZE OF WHERE SET OF CE E/8 bottom of hole Second cerent plus set 1 1 300 3 HEAVY MAINTENANCE OF SERVING PLUS MATERIAL dapters—Material	At 390 t) at 390 t) dum ecomo cem PLUGS AF Length Size	em. with	MUD GRAVI bailer bailer to top o	Heavy me to the first term of	ud fro	m top of o
EZE OF SIZE OF WHERE SET OF CE E/8 bo tom of hole Second cerent plus set 1.0 300 3	At 390 t) at 390 t) dum ecomo cem PLUGS AF Length Size	em. with	MUD GRAVI a bailer bailer to top o	Heavy me to the first term of	ud fro	m top of o
EZE OF SIZE OF WHERE SET OF CE E/8 bottom of hole Second cerent plus set 300 3 eaving plug—Material dapters—Material RECORD O SIZE SHELL USED CHEMICAL TO	At 390 t) at 390 t) dum ecomo cem PLUGS AF Length Size	em. with em. with em. with ent plus ND ADAPTER OR CHEMIC	MUD GRAVI 1 bailer 1 bailer 1 to top o RS LAL TREATME DEPTH OR TRI	Heavy no religion of noise) Depth Set	ud fro	m top of o
EZE OF SIZE OF WHERE SET OF CE E/8 bottom of hole Second cerent plus set 300 3 eaving plug—Material dapters—Material RECORD O SIZE SHELL USED CHEMICAL TO	ACKS METH 3dumped contact 390) dum econtact Cem PLUGS AT Length Size F SHOOTING	em. with em. with em. with ent plus ND ADAPTER OR CHEMIC	MUD GRAVI 1 bailer 1 bailer 1 to top o RS LAL TREATME DEPTH OR TRI	Heavy no religion of noise) Depth Set	ud fro	m top of o
EZE OF SIZE OF WHERE SET OF CE E/8 bottom of hole Second cerent plus set 300 3 eaving plug—Material dapters—Material RECORD O SIZE SHELL USED CHEMICAL TO	At 390 to at 390	em. with em. with em. with ent plus ND ADAPTER OR CHEMIC	MUD GRAVI 1 bailer 1 bailer 1 to top o RS LAL TREATME DEPTH OR TRI	Heavy no religion of noise) Depth Set	ud fro	m top of o
EZE OF SIZE OF WHERE SET OF CE E/8 bo tom of hole Second cerent plus set 1.0 300 3	At 390 to at 390	em. with em. with em. with ent plus ND ADAPTER OR CHEMIC	MUD GRAVI 1 bailer 1 bailer 1 to top o RS LAL TREATME DEPTH OR TRI	Heavy no religion of noise) Depth Set	ud fro	m top of o
EZE OF SIZE OF WHERE SET OF CE E/8 bo tom of hole Second cerent plus set 1.0 300 3	At 390 to at 390	em. with em. with em. with ent plus ND ADAPTER OR CHEMIC	MUD GRAVI 1 bailer 1 bailer 1 to top o RS EAL TREATME	Heavy no religion of noise) Depth Set	ud fro	m top of o
EXECUTE SIZE OF WHERE SET OF CE E/8 bo tom of hole E-cond cerent plus set. 300 3 E-cond plus Material dapters—Material RECORD O SIZE SHELL USED EXPLOSIVE CHEMICAL TO Sults of shooting or chemical treatments.	ACKS MENT METE 3dumped contact 390) dum econd Cem PLUGS AF Length Size F SHOOTING Shoot or at CD OF DRILL-ST	em. with em. with em. with emt plus ND ADAPTER OR CHEMIC TITY DAT treat c	MUD GRAVI a bailer bailer to top o RS I CAL TREATME Chemically	Heavy not blue f nole) Depth Set	OUNT OF I	MUD USED m top of o
EXPLOSIVE SIZE OF WHERE SET OF CE E/8 bottom of bole Second cerent plus set 300 3 eaving plus—Material dapters—Material RECORD O SIZE SHELL USED EXPLOSIVE CHEMICAL I	ACKS MENT METE 3dumped contact 390) dum econd Cem PLUGS AF Length Size F SHOOTING Shoot or at CD OF DRILL-ST	em. with em. with em. with emt plus ND ADAPTER OR CHEMIC TITY DAT treat c	MUD GRAVI a bailer bailer to top o RS I CAL TREATME Chemically	Heavy not blue f nole) Depth Set	OUNT OF I	MUD USED m top of o
EZE OF SIZE OF WHERE SET OF CE E/8 bo tom of bole Second cerent plus set 300 3 eaving plug—Material dapters—Material RECORD O SIZE SHELL USED EXPLOSIVE CHEMICAL I	ACKS MENT METE 3dumped c at 390) dum ecomi cem PLUGS AF Length Size OF SHOOTING COR USED QUANT Shoot or at CD OF DRILL-ST Station surveys w	em. with em. with em. with em. with ent plus ND ADAPTER OR CHEMIC TITY DAT treat c	MUD GRAVI a bailer bailer to top o RS CAL TREATME Chemically BCIAL TESTS bmit report on s	Heavy me to the second of the	OUNT OF 1 U.G. fro TO 3	ANED OUT
EZE OF SIZE OF WHERE SET OF CE E/8 bo tom of hole E-cond cerent plur set. 1 1 300 3 E-cond plug—Material dapters—Material RECORD O SIZE SHELL USED CHEMICAL I Sults of shooting or chemical treatment RECORD CHEMICAL I CHEMICA	At 390 to at 390	em. with em. with em. with em. with ent plus ND ADAPTER OR CHEMIC TITY DAT treat c	MUD GRAVI a bailer bailer to top o RS J AL TREATME Chemically BCIAL TESTS bmit report on s and from	Heavy me to the separate she feet	OUNT OF 1 U. fro to 3	ANED OUT
EZE OF SIZE OF WHERE SET OF CE E/8 bo tom of bole Second cerent plus set 300 3 eaving plug—Material dapters—Material RECORD O SIZE SHELL USED EXPLOSIVE CHEMICAL I	At 390 to at 390	em. with em. with em. with em. with ent plus ND ADAPTER OR CHEMIC TITY DAT treat c	MUD GRAVI a bailer bailer to top o RS J AL TREATME Chemically BCIAL TESTS bmit report on s and from	Heavy me to the separate she feet	OUNT OF 1 U. fro to 3	ANED OUT
EZE SHELL USED EXPLOSIVE CHEMICAL IS Shooting or chemical treatment of shoots or other special tests or devictary tools were used from the special tests or devictant	ACKS MENT METE 3dumped contact 390) dum econtactem PLUGS AF Length Size F SHOOTING OR QUANT Shoot or at TOOI feet to 956 PROI	em. with em. with em. with em. with ent plus ND ADAPTER OR CHEMIC ETTY DAT treat c FEM AND SP ere made, sull LS USED feet, feet, DUCTION	MUD GRAVI a bailer bailer to top o RS J AL TREATME Chemically BCIAL TESTS bmit report on s and from	Heavy me to the second of the	OUNT OF 1 U. fro to 3	ANED OUT
EXECUTE OF SIZE OF WHERE SET OF CE E/8 bo tom of hole Second cerent plus set. 300 3 eaving plug—Material dapters—Material RECORD O SIZE SHELL USED CHEMICAL TO Suite of shooting or chemical treatment RECORD drill-stem or other special tests or deviated to producing.	ACKS MENT METE 3dumped contact 390) dum PLUGS AF Length Size F SHOOTING OR QUANT Shoot or at CD OF DRILL-ST Lation surveys w TOOL feet to 956 PROI 19	em. with em. with em. with emt plus ND ADAPTER OR CHEMIC TITY DAT treat c FEM AND SP ere made, sull LS USED feet, feet, DUCTION	MUD GRAVI a bailer bailer to top o RS CAL TREATME Chemically BCIAL TESTS bmit report on s and from and from (No produ	Heavy medical finole) Depth Set SHOT SATED Separate she Separate she feet feet ction)	DEPTH CLE	ANED OUT ch hereto. feet feet
EXPLOSIVE OF CASING WHERE SET OF CE E/8 bo tom of bole Second cerent plus set 1 300 3 eaving plug—Material dapters—Material RECORD O SIZE SHELL USED EXPLOSIVE CHEMICAL I Sults of shooting or chemical treatment RECORD Order of the special tests or deviately tools were used from the tools were used from the production of the first 24 hours was eproduction of the first 24 hours was	ACKS MENT METE 3dumped contact 390) dum econtactem PLUGS AF Length Size F SHOOTING OR QUANT Shoot or at TOOI feet to 958 PROI 19	em. with em. with em. with emt plus ND ADAPTER OR CHEMIC TITY DAT treat c FEM AND SP ere made, sull LS USED feet, puction barrels of fi	MUD GRAVI bailer bailer to top o RS CAL TREATME CHEMICALLY CHEMICALLY	Heavy me to the property of th	DEPTH CLE et and atta to	ANED OUT ch hereto. feet feet
EXECUTE OF SIZE OF WHERE SET OF CE E/8	ACKS MENT METE 3dumped contact 390) dum PLUGS AF Length Size F SHOOTING OR QUANT Shoot or at CD OF DRILL-ST lation surveys w TOOI feet to 956 PROI ,19	em. with em. with em. with em. with ent plus ND ADAPTER OR CHEMIC TEM AND SP. ere made, sull LS USED feet, puction barrels of fi diment. Gra	MUD GRAVI I bailer I bailer I to top o RS CAL TREATME CHECKLE TESTS Chemically CHECKLE TESTS Chimit report on s and from and from (No produ	Heavy ments of noie of	OUNT OF PURCLES TO 3	ANED OUT ch hereto. feet feet
EZE SHELL USED CHEMICAL TO SULTS OF CHEMICAL TO SULTS OF SHOOT OF CHEMICAL TO SULTS OF CHEMIC	ACKS MENT METE 3dumped contact 390) dum econtactenthe cent PLUGS AF Length Size F SHOOTING OR QUANT Shoot or at CD OF DRILL-ST lation surveys w TOOI feet to 958 PROI ,19	em. with em. with em. with ent plus ND ADAPTER OR CHEMIC TITY DAT treat C FEM AND SP ere made, sul LS USED feet, DUCTION barrels of fi diment. Gra Gallons gas	MUD GRAVI I bailer I bailer I to top o RS CAL TREATME CHECKLE TESTS Chemically CHECKLE TESTS Chimit report on s and from and from (No produ	Heavy ments of noie of	OUNT OF PURCLES TO 3	ANED OUT ch hereto. feet feet
EXECUTE OF SIZE OF WHERE SET OF CE E/8	ACKS MENT METE 3dumped contact 390) dum econtactenthe cent PLUGS AF Length Size F SHOOTING OR QUANT Shoot or at CD OF DRILL-ST lation surveys w TOOI feet to 958 PROI ,19	em. with em. with em. with ent plus ND ADAPTER OR CHEMIC TITY DAT treat C FEM AND SP ere made, sul LS USED feet, DUCTION barrels of fi diment. Gra Gallons gas	MUD GRAVI I bailer I bailer I to top o RS CAL TREATME CHECKLE TESTS Chemically CHECKLE TESTS Chimit report on s and from and from (No produ	Heavy ments of noie of	OUNT OF PURCLES TO 3	ANED OUT ch hereto. feet feet
RECORD SIZE OF SIZE OF WHERE SET OF CE E/8	ACKS MENT METE 3dumped contact 390) dum econtact cem PLUGS AF Length Size F SHOOTING OR QUANT Shoot or at TOOI feet to 958 PROF	em. with em. with em. with em. with ent plus ND ADAPTER OR CHEMIC THY DAT treat c TEM AND SP ere made, sull LS USED feet, puchon barrels of fi diment. Gra Gallons gas	MUD GRAVI bailer bailer to top o RS CAL TREATME CHEMICALLY CHEMICALLY	Heavy ments of noie) Depth Set SHOT SATED SEPARATE She Separate she Separate she Ction) Cu. ft. of ga	DEPTH CLE et and atta to vas oil;	ANED OUT ch hereto. feet feet
RECORD OF SIZE OF WHERE SET OF CE E/8 bottom of hole Gecond cerent plus set I if 300 3 eaving plug—Material dapters—Material RECORD O SIZE SHELL USED EXPLOSIVE CHEMICAL II Builts of shooting or chemical treatment RECORD Carry tools were used from Chemical treatment Chart to producing The first 24 hours was Sulsion; — % water; and Size prossure, lbs. per sq. in. The first per sq. in.	ACKS MENT METE 3dumped contact 390) dum econtactenthesize PLUGS AF Length Size F SHOOTING OR QUANT Shoot or at TOOL feet to 958 PROF	em. with em. with em. with em. with ent plus ND ADAPTER OR CHEMIC TITY DAT treat c FEM AND SP ere made, sul LS USED feet, DUCFION barrels of fi diment. Gra Gallons gas LOYEES er	MUD GRAVI bailer bailer to top o RS CAL TREATME CHEMICALLY CHEMICALLY	Heavy me blu f nole) Depth Set SHOT SATED I Separate she feet Ction) Cu. ft. of ga	OUNT OF I	ANED OUT ch hereto. feet feet feet
RECORD SIZE OF SIZE OF WHERE SET OF CE E/8	ACKS MENT METE 3dumped contact 390) dum econtactenthesize PLUGS AF Length Size F SHOOTING OR QUANT Shoot or at TOOL feet to 958 PROF	em. with em. with em. with em. with ent plus ND ADAPTER OR CHEMIC TITY DAT treat c FEM AND SP ere made, sul LS USED feet, DUCFION barrels of fi diment. Gra Gallons gas LOYEES er	MUD GRAVI bailer bailer to top o RS CAL TREATME CHEMICALLY CHEMICALLY	Heavy me blu f nole) Depth Set SHOT SATED I Separate she feet Ction) Cu. ft. of ga	OUNT OF I	ANED OUT ch hereto. feet feet feet

Subscribed and sworn to before me this 12

June

day of__

Artesia, New Moxico June 12, 1936

Name William Dooley

:

•

		FO	RMATION RECORD
FROM	то	THICKNESS IN FEET	FORMATION
0 75 110 165 160 165 100 649 649 649 677 798	78 110 108 140 160 165 180 885 885 849 849 838 777 788		Gyp Lime and shale Gymbo Sandy lime Gumbo Lime Dolomite Sendy shale Dolomite Sand and shale Bolomite Urom lime with little blue shale Dolomite Total depth
			- }
			- - -
			-
			:
•			
			•
			:
		-	-
			• · · · · · · · · · · · · · · · · · · ·
			•
			t
			<u>.</u>
		·	