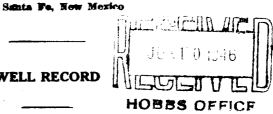


AREA 640 ACRES LOCATE WELL CORRECTLY





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.

Heaving plug—Material Adapters—Material RECORD OF SIZE SHELL USED EXPLOSIVE C CHEMICAL US RESUlts of shooting or chemical treatment. RECORD RECORD RECORD RECORD RECORD RECORD RECORD	Detrole 3349 tial until OIL SAN IMPORTAN levation to v to to to CASI AMOUNT 302 2820 5154	Field, feet w Assignm DEPARY	west of the third the two controls and the two cont	Lea	Box 90 Apr • 2	00, Dall 22,	as 1,
N. M. P. M. Paddoc Fell is 660 feet south of the North is State land the oil and gas lease is No	Detroic 1946 Petroic 3349 tial until OIL SAN IMPORTAN levation to v to to CASI AMOUNT 302 2820 5154	Assignm DEPARY Depar	west of the tent No g was co, Address from from sANDS rose in h CUT & FROM	Address_Address_Address_mpleted_ss	Box 90 Apr • 2	DO, Dall 22,	1.46
State land the oil and gas lease is No patented land the owner is Government land the permittee is the Lessee is Magnolia Petro Mar. 25, ame of drilling contractor. Magnolia levation above sea level at top of casing. the information given is to be kept confiden to. 1, from to. 2, from to. 3, from to. 3, from to. 2, from to. 3, from to. 4, from SIZE PER FOOT PER INCH MAKE 1-3/8 48 -8 rt 1-25, LW 1-5/8 36 8 rt 1-55 EW MUI SIZE OF SIZE OF WHERE SET OF CHEMICAL US HOLE CASING WHERE SET OF CHEMICAL US RECORD OF SIZE SHELL USED CHEMICAL US RECORD OF SIZE SHELL USED CHEMICAL US Recults of shooting or chemical treatment. RECORD OF CHEMICAL US	Petrole 3349 tial until OIL SAN S IMPORTAN levation to v to to CASI AMOUNT 302 2820 5154	Assignm Depart Depar	g was co, Address from from SANDS rose in h	Address_Address_ Address_mpleted_ss_ holefeefeefeefeefeefeefeefee	Box 90 Apr • 2	DO, Dall 22,	as 1,
patented land the owner is Government land the permittee is le Lessee is Magnolla Petro Mare 25, ame of drilling contractor Magnolla levation above sea level at top of casing— le information given is to be kept confiden o. 1, from 5030 to 5132 o. 2, from to o. 3, from o. 4, from o. 5/8 36 8 rt J-55 EW 23 8 rt J-55 SS MUI MUI MUI MUI MUI MUI MUI	Petrole 3349 tial until OIL SAN IMPORTAN levation to v to to to 2820 5154 DDING AND	DEPARY Department of the property of the prope	was compared to the compared t	Address_Address_Address_mpleted_ss	Box 90 Apr • 2	DO, Dall 22,	as 1,
Government land the permittee is— the Lessee is	Petrole 3349 tial until OIL SAN S IMPORTAN levation to v to to CASI AMOUNT 302 2820 5154	Drilling No. 6, 11 No. 6, 11 T WATER Which water RING RECOR	g was co., Address NES from from SANDS rose in h	Address_Address_mpleted_ss	Box 90 Apr • 2	DO, Dall 22,	as 1,
THE Lessee is Magnolia Petro Har. 25. Ame of drilling contractor Magnolia devation above sea level at top of casing— the information given is to be kept confident to 1, from 5030 to 5132 to 2, from— to 0. 2, from— to 0. 3, from— to 0. 3, from— to 23 from— to 23 from— to 4 from— SIZE PER POOT PER INCH MAKING SIZE PER POOT PER INCH MAKING 3/6 48 -8 rt F-25, LW -5/8 36 8 rt J-55 SS 23 8 rt J-55 SS HOLE CASING WHERE SET OF CHEMICAL US BECORD OF SIZE SHELL USED REPLOSIVE CHEMICAL US CHEMICAL US CHEMICAL US CHEMICAL US RECORD CHEMICAL US	Petrole 3349 tial until OIL SAN S IMPORTAN levation to v to to to CASI AMOUNT 302 2820 5154	DEPARY Department of the control of	was co., Address NES from from SANDS rose in l	Address_mpletedss	Box 90 Apr • 2	DO, Dall	1,46
Ame of drilling contractor Magnolia ame of drilling contractor Magnolia devation above sea level at top of casing— the information given is to be kept confident to be confident. MUITED OF SIZE OF CASING WHERE SET TO BE CONFIDENT TO BE	Petrole 3349 tial until OIL SAN MPORTAN levation to v to to CASI AMOUNT 302 2820 5154 DDING AND	Drilling LET CO. feet. NOS OR ZO! NO. 4, 1 NO. 5, 1 NO. 6, 1 T WATER Which water CRMENTIN	g was co. , Address NES from from SANDS rose in h	hole. fee fee fee fom	t t t t t t t t t t t t t t t t t t t	19	1,46
ame of drilling contractor Magnolia levation above sea level at top of casing— he information given is to be kept confiden 10. 1, from 5030 to 513; 10. 2, from to 10. 3, from to 10. 1, from 10. 4, from 11. 23 8 rt 7-55 RW 123 8 rt 7-55 RW 123 8 rt 7-55 RW 135 RECORD OF CHEMICAL US 14. Adapters—Material 15. Adapters—Material 16. Adapters—Materia	Petrole 3349 tial until OIL SAN IMPORTAN levation to v to to to 2820 5154 DDING AND	reet. NDS OR ZON No. 4, 1 No. 5, 1 No. 6, 1 T WATER Which water CRMENTIN	NES from from SANDS rose in l	hole. fee fee fee foo	tt		
levation above sea level at top of casing— ne information given is to be kept confiden 10. 1, from 5030 to 513; 10. 2, from to 10. 3, from to 10. 3, from to 11. 4 from 12. 4 from 13. 4 from 14. 5 from 15. 5 from 16. 4 from 17. 6 from 18. 6 from from from from from from from from	3349° tial until OIL SAN 5 IMPORTAN levation to v to to to CASI E AMOUNT 302 2820 5154 DDING AND	NDS OR ZON NO. 4, 1 NO. 5, 1 NO. 6, 1 T WATER Which Water KIND OF SHOE	rose in h	hole. fee fee fee	t t	00 00 FORATED	
o. 1, from 5030 to 5132 o. 2, from to to to 3, from to to 50, 3, from to 50, 3, from 50, 3, from 50, 4, from 50, 4, from 51ZE PER FOOT PER INCH MAKE 51ZE PER FOOT PER INCH MAKE 51ZE PER FOOT PER INCH MAKE 51ZE OF SIZE OF WHERE SET OF CEMBER 51ZE OF CHEMICAL US 51ZE SHELL USED CHEMI	IMPORTAN levation to v to to to AMOUNT 302 2820 5154	NO. 4, 1 NO. 5, 1 NO. 6, 1 T WATER Which water KIND OF SHOE	from from SANDS rose in h	holefeefeefee	tt	OOO	
o. 2, from to to o. 3, from to o. 3, from to o. 1, from o. 2, from o. 2, from o. 4, from o. 6, from	IMPORTAN levation to v to to to CASI AMOUNT 302 2820 5154 DDING AND	No. 4, 1 No. 5, 1 No. 6, 1 No. 6, 1 T WATER which water ING RECOR	from from SANDS rose in b CUT & FRO	hole. fee fee fee fee foundation	t	O	
o. 2, from to	IMPORTAN levation to v to to to CASI E AMOUNT 302 2820 5154	No. 5, 1 No. 6, 1 T WATER which water ING RECOR	from SANDS rose in h CUT & FRO	hole. fee fee fee fee foundation	t	O	
clude data on rate of water inflow and electric control of the con	IMPORTAN levation to v to to to to TASI AMOUNT 302 2820 5154	No. 6, 1 T WATER which water ING RECOR	SANDS rose in h CUT & FRO	fee fee fee fee	t	FORATED	
MUJ SIZE PER FOOT PER INCH MAKE 3/8 48 -8 rt 7-25; LW -5/8 36 8 rt 7-55 EW 23 8 rt 7-55 EW AUGUST SIZE OF WHERE SET OF CEMP MUJ SIZE OF SIZE OF WHERE SET OF CEMP CASING WHERE SET OF CEMP Adapters—Material RECORD OF SIZE SHELL USED CHEMICAL US CHEMICAL US RECORD OF CEMP CHEMICAL US RECORD OF CHEMICAL US CHEMICAL U	IMPORTAN levation to v to to to CASI E AMOUNT 302 2820 5154	which water ING RECOR KIND OF SHOE	SANDS rose in the control of the con	fee fee fee fee oM	t. PERI	FORATED	
O. 1, from O. 2, from O. 3, from O. 4, from O. 5, from O. 6, from O. 6, from O. 6, from O. 7, from O. 6, from O. 7, from	to CASI E AMOUNT 302 2820 5154 DDING AND	MIND OF SHOE	CUT & FRO	fee fee fee fee fee	tt.	FORATED	
O. 1, from O. 2, from O. 3, from O. 4, from O. 5, from O. 6, from O. 6, from O. 6, from O. 7, from O. 6, from O. 7, from	to to to to CASI E AMOUNT 302 2820 5154 DDING AND	KIND OF SHOE	CUT & FRO	fee fee fee fee fee	tt.	FORATED	
O. 2, from O. 3, from O. 4, from O. 5/8 J6 B -8 rt F-25, LW O-5/8 J6 B rt J-55 SW O-5/8	to to to CASI E AMOUNT 302 2820 5154 DDING AND	KIND OF SHOE	CUT & FROM	fee fee fee fee	tt.	FORATED	
SIZE WEIGHT THREADS MAKE 3/8 48 -8 Pt F-25 LW -5/8 36 8 Pt J-55 EW 23 8 Pt J-55 EW MULTIPE OF CASING WHERE SET OF CEME Geaving plug—Material RECORD OF SIZE SHELL USED CHEMICAL US CHEMICAL US CHEMICAL US RECORD	CASI E AMOUNT 302 2820 5154 DDING AND	KIND OF SHOE	CUT & FRO	fee fee	PERI	FORATED	
SIZE PER FOOT PER INCH MAKE -3/8 48 -8 rt I-25. LW -5/8 36 8 rt J-55 EW 23 8 rt J-55 SS MULTIPE OF SIZE OF WHERE SET OF CEME MULTIPE OF CASING WHERE SET OF CEME Geaving plug—Material RECORD OF SIZE SHELL USED CHEMICAL US CHEMICAL US CHEMICAL US RECORD	CASI E AMOUNT 302 2820 5154 DDING AND	KIND OF SHOE	CUT & FRO	, FILLED OM	PERI	FORATED	
MUI IZE OF SIZE OF WHERE SET OF CEME CASING WHERE SET OF CEME RECORD OF SIZE SHELL USED CHEMICAL US Cesults of shooting or chemical treatment. RECORD CHEMICAL USE	E AMOUNT 302 2820 5154 DDING AND	KIND OF SHOE	CUT & FROM	OM		Ť	PURPOSI
SIZE PER FOOT PER INCH MAKE 3/8 48 -8 rt F-25, LW 5/8 36 8 rt J-55 EW 23 8 rt J-55 SS MUI IZE OF SIZE OF WHERE SET OF CEME CASING WHERE SET OF CEME RECORD OF SIZE SHELL USED REPLOSIVE CHEMICAL US CHEMICAL	302 2820 5154 DDING AND	CEMENTIN	NG RECO	OM		Ť	PURPOSI
SIZE PER FOOT PER INCH MAKE 3/8 48 -8 rt F-25, LW 5/8 36 8 rt J-55 EW 23 8 rt J-55 SS MUI IZE OF SIZE OF WHERE SET OF CEME CASING WHERE SET OF CEME RECORD OF SIZE SHELL USED REPLOSIVE CHEMICAL US CHEMICAL	302 2820 5154 DDING AND	CEMPENTIN	NG RECK		FROM	то	
MULTE OF SIZE OF WHERE SET OF CEME SIZE OF CASING WHERE SET OF CEME Casing plug—Material RECORD OF CEME SIZE SHELL USED REPLOSIVE CHEMICAL USE	2820 5154 DDING AND	CRMENTIN		ORD			
MULTE OF SIZE OF WHERE SET NO. SACE OF CEME deaving plug—Material RECORD OF SIZE SHELL USED CHEMICAL US essults of shooting or chemical treatment. RECORD drill-stem or other special tests or devia	5154 DDING AND	CRMENTIN		ORD			
eaving plug—Material	8	CRMENTIN		ORD			
eaving plug—Material	8	CRMENTIN		ORD			
IZE OF SIZE OF WHERE SET OF CEME CASING WHERE SET OF CEME CASING WHERE SET OF CEME CASING WHERE SET OF CEME RECORD OF SIZE SHELL USED CHEMICAL US CHEMICAL	8	CRMENTIN		ORD			
IZE OF SIZE OF WHERE SET OF CEME CASING WHERE SET OF CEME CASING WHERE SET OF CEME CASING WHERE SET OF CEME RECORD OF SIZE SHELL USED CHEMICAL US CHEMICAL	8	· · · · · · · · · · · · · · · · · · ·		ORD			
IZE OF SIZE OF WHERE SET OF CEME CASING WHERE SET OF CEME CASING WHERE SET OF CEME CASING WHERE SET OF CEME RECORD OF SIZE SHELL USED CHEMICAL US CHEMICAL	8	· · · · · · · · · · · · · · · · · · ·					
Teaving plug—Material dapters—Material RECORD OF SIZE SHELL USED CHEMICAL US cesults of shooting or chemical treatment. RECORD	SS MET	rhod used	h				
RECORD OF SIZE SHELL USED CHEMICAL US tesults of shooting or chemical treatment. RECORD f drill-stem or other special tests or devia				MUD GRAV	TY	AMOUNT OF	MUD USED
RECORD OF SIZE SHELL USED CHEMICAL US RECORD RECORD RECORD RECORD RECORD Adapters—Material RECORD Rec						· · · · · · · · · · · · · · · · · · ·	
RECORD OF SIZE SHELL USED CHEMICAL US tesults of shooting or chemical treatment. RECORD f drill-stem or other special tests or devia	ŀ					 	
RECORD OF SIZE SHELL USED CHEMICAL US tesults of shooting or chemical treatment. RECORD f drill-stem or other special tests or devia							
RECORD OF SIZE SHELL USED CHEMICAL US tesults of shooting or chemical treatment. RECORD f drill-stem or other special tests or devia	DITICS	AND ADAP	TERS			-	<u></u>
RECORD OF SIZE SHELL USED CHEMICAL US tesults of shooting or chemical treatment. RECORD f drill-stem or other special tests or devia					Depath Set		
SIZE SHELL USED CHEMICAL US tesults of shooting or chemical treatment. RECORD f drill-stem or other special tests or devia							
RECORD Active tools were used from top	SHOOTING	OR CHE	MICAL '	TREATMI	ent		
RECORD f drill-stem or other special tests or devia				DEBE	H SHOT		
RECORD f drill-stem or other special tests or devia	ED QUAR	NTITY 1	DATE	ORTE	EATED	DEPTH CI	FEANED OU
RECORD f drill-stem or other special tests or devia							,
RECORD drill-stem or other special tests or devia					~	· · · · · · · · · · · · · · · · · · ·	
RECORD drill-stem or other special tests or devia		<u></u>					
drill-stem or other special tests or devia							
drill-stem or other special tests or devia							
totary tools were used from top	OF DRILL	-STEM AND	SPRCL	AL TESTS			
	tion surveys	were made	, submit	report on	separate	sheet and a	ttach heret
	T 0	OLS USED					
•	_feet to	ottom fe	et, and	from		feet to	fe
WALL FORM MAIN MOOK TIAM	_feet to	te	eet, and	from		feet to	fe
	PR	CODUCTION	•				
ut to producing	,19_						
he production of the first 24 hours was							
mulsion;% water; and							
f gas well, cu, ft. per 24 hours			s gasolin	e per 1,00	0 cu. ft. o	f gas	
lock pressure, lbs. per sq. in							
		MPLOYEES					
Magnolia Petroleum Compo	IGI						, Drill
	EI	riller					, Drill
FOR	EI	riller					
hereby swear or affirm that the informa work done on it so far as can be determine	EI	riller					
	EN DI DI MATION RI	riller riller ECORD ON	OTHER	SIDE		ord of the	well and

Name.

Position.

Representing goolia Petroleum Company

Box 900, Dallas 1, Texas

My Commission expires_

FROM	то	THICKNESS	ORMATION RECORD
0 2.44 14.95 25 60 70 230 305 428 700 825 1095 1180 1350 1375 2352 2820 3014 3090 3275 3315 3430 3530 3590 3775 3875 4030 4130 4430 4430 4430 4527 5008 5091 5117 5135 5155 5170	2.44 1495 25' 60 70 230 30\$ 428 700 825 1095 1180 1350 1375 2352 2820 3014 3090 3275 3315 3430 3530 3590 3775 3875 4030 4130 4430 4430 4430 4527 5008 5091 5117 5135 5155 5155 5154 5154 5125 5125	IN FERT	Top of Rotary Drive Eushing to Derrick Floor From Derrick floor to top of 13 3/8" OD casing Surface soil & caliche Send and shells Red rock Red rock Red bed Red bed and shells Red bed Anhydrite Red bed Red bed and anhydrite Anhydrite and salt Anhydrite and lime Lime Anhy. lime & red shale Lime and shale Lime and shale Lime and shale Lime and shale Lime Lime and shale Lime Chime and shale Lime Red bed Red bed as sand Red bed Red bed and anhydrite Red bed Red bed and anhydrite Red bed Red bed and anhydrite Lime Anhy. lime & shale Lime Lime and shale Lime Rocken lime Lime Broken lime Lime Rea Schlumberger Well Survey Slc Total depth Drilled out cement to McCullough Tool Perf 7" OD Western acidized perforations
			<u>\$</u> .
			~-
			;
ţ			
,		τ.	

Top of "otary Drive Bushing			
to Derrick Floor	0	2.44	
From Derrick floor to top			
of 13 3/8" OD casing	2.44	14.95	
Surface soil & caliche	14.95	251	
Sand and shells	25	60	
Red Rock	60	70	
Red rock and send	70	230	
Red bed	230	3 05	
Red rock	305	428	
Red bed and shells	428	700	
Red rock	700	825	
Red bed	825	1095	
Anhydrite	1095	1180	
Red bed	1180	1350	
Red bed and anhydrite	1350	1375	
Anhydrite and salt	1375	2352	
Anhydrite and lime	2352	2 8 20	
Lime	2820	3014	
Anhy. lime & red shale	3014	3090	
Lime and shale	3090	3 275	
Lime, shale & sand	327 5	3315	
Anhydrite and lime	3315	3430	
Anhydrite lime and sh le	3430	3 53 0	
Lime and anhydrite	3 53 0	3590	
Lime	3590	37 75	
Lime and shale	37 75	3 8 75	
Lime	3875	4030	
Lime and shale	4030	4130	
Line	4130	4430	
Shale and lime	4430	4527	
Lime	4430 4527	5008	
Broken lime	5008	5091	
Lime	5091	5117	
Broken lime	5117		
- TOUGH TING	1	5135	
Lime and shale	5135	5155	
Lime	51 5 5	5170	
Ran Schlumberger Well Survey	7-77	5153	
SLC	5170	5154	
TOTAL DEPTH) -1 0	5154	
Drilled out cement to		5135	
McCullough tool Perf 7" OD	5080	5125	
Western acidized perforations	50 80	5125	
nepoora dorange porrerentous) .	رسدر	