gins. If cha- turned to th structions in	Rules and I	Tulsa. O	klahoga Pla		May :	14, 1945	;
			Pla	::::::::::::::::::::::::::::::::::			Date
CONSER	VATION COL	MMISSION,					
ta Fe, New	Mexico,						
ntlemen:				the dwill	ing of a well t	to he knov	m as
You Rer	are hereby no collo 0.1 (tified that it is our	intention to con	1 WAR TO	Vall No 7	in	SW/4
	Company	or Operator 7-S, R 31-E		Lease	1011 1101	0.3.3	
Sec.	', T	7-8 , R 31-6	, N. M., P. M.,	Jackson	Field,	eacy -	Count
	¥	The well is	1980 feet (N.) X(150) of the	e South	line and	QQU1e
		(E.) x ii x of	the Mest	line of Sect	ion 7		
		(Give lo	cation from sect	on or other leg	al subdivision	lines. Cr	oss out wror
			the oil and gas l	ease is No	Assig	nment No	
		If natented 1	and the owner is				
		Address					
φ			nt land the perm				
		_					
	10 ACRES	***	to drill well with				
OCATE WEL	L COBRECTLY	we propose		ools			
he status of	f a bond for	this well in conf	ormance with Ki	ne 39 of the C	Jeneral Killes	and negr	HAMMOHA OF F
						lor	
e propose to	Size of	owing strings of cas	ing and to land o	r cement them a	as indicated:	l or ted	Sacks
Size of Hole	Size of Casing	weight Per Foot	ing and to land o New or Second Hand	Depth	Landed Cement	l or ted	Sacks Cement 50
Size of Hole	Size of Casing	wing strings of cas	ing and to land o New or Second Hand	r cement them a	Landed Cement	l or ted	Sacks Cement
Size of Hole	Size of Casing	weight Per Foot	ing and to land o New or Second Hand	Depth	Landed Cement	l or ted	Sacks Cement 50
Size of Hole 10 ⁸ 8n	Size of Casing 8-5/8*	wing strings of cas Weight Per Foot 26# 20#	New or Second Hand	Depth 550! 2950!	Landed Cement	t or ted	Backs Cement 50 100
Size of Hole 10** 8** changes in	Size of Casing 8-5/8** 7** the above pla	weight Per Foot 26# 20#	New or Second Hand S.H. New we will notify yo	Depth 550! 2950!	Landed Cement	ted casing. W	Sacks Cement 50 100
Size of Hole 10 ⁸ 8 ⁿ changes in e first products	Size of Casing 8-5/8* 7** the above pla luctive oil or	wing strings of cas Weight Per Foot 26# 20#	New or Second Hand S.H. New we will notify yo	Depth 550! 2950!	Landed Cement	ted casing. W	Sacks Cement 50 100
Size of Hole 10 ⁸ 8 ⁿ changes in the first product.	Size of Casing 8-5/8* 7** the above pla luctive oil or	weight Per Foot 26# 20#	New or Second Hand S.H. New we will notify yo	Depth 550! 2950!	Landed Cement	ted casing. W	Backs Cement 50 100
Size of Hole 10 ⁸ 8 ⁿ changes in the first product.	Size of Casing 8-5/8* 7** the above pla luctive oil or	weight Per Foot 26# 20#	New or Second Hand S.H. New we will notify yo	Depth 550! 2950!	Landed Cement	ted casing. W	Sacks Cement 50 100
Size of Hole 10 ⁸ 8 ⁸ changes in the first proof dditional in:	Size of Casing 8-5/8* 7* the above pla luctive oil or formation:	wing strings of cas Weight Per Foot 26# 20# n become advisable gas sand should oc	New or Second Hand S.H. New we will notify your at a depth	Depth 550! 2950! u before cement of about 3500	Landed Cement	ted casing. W	Backs Cement 50 100
Size of Hole 10 ⁸ 8 ⁿ changes in	Size of Casing 8-5/8* 7* the above pla luctive oil or formation:	weight Per Foot 26# 20#	New or Second Hand S.H. New we will notify your at a depth	Depth 550! 2950!	Landed Cement	ted casing. W	Backs Cement 50 100
Size of Hole 10 ⁸ 8 ⁿ changes in the first proceditional in:	Size of Casing 8-5/8* 7* the above pla luctive oil or formation:	wing strings of cas Weight Per Foot 26# 20# n become advisable gas sand should oc	New or Second Hand S.H. New we will notify your at a depth	Depth 550! 2950! u before cement of about 3500	Landed Cement Cement	ted casing. W	Backs Cement 50 100
Size of Hole 10 ⁸ 8 ⁿ changes in the first proceed dditional interpretable except a	Size of Casing 8-5/8** 7** the above pla luctive oil or formation:	wing strings of cas Weight Per Foot 26# 20# n become advisable gas sand should oc	New or Second Hand S.H. New we will notify your at a depth	Depth 550 1 29 50 1 u before cement of about 3500 erely yours,	Landed Cement Cement	ted casing. W	Backs Cement 50 100
Size of Hole 10 8 changes in e first procedditional incomposed except a	Size of Casing 8-5/8** 7** the above pla luctive oil or formation:	wing strings of cas Weight Per Foot 26# 20# n become advisable gas sand should oc	New or Second Hand S.H. New we will notify your at a depth	Depth 550 1 29 50 1 u before cement of about 3500 erely yours,	Landed Cement Cement	ted casing. W	Sacks Cement 50 100 Te estimate th
Size of Hole 10 ⁸ 8 ⁿ changes in e first proceditional incomproved except a	Size of Casing 8-5/8** 7** the above pla luctive oil or formation:	wing strings of cas Weight Per Foot 26# 20# n become advisable gas sand should oc	New or Second Hand S.H. New we will notify yo cur at a depth By	Depth 550: 2950: u before cement of about 3500 erely yours, REPOLLO OI	Landed Cement	casing. W	Sacks Cement 50 100 Te estimate th
Size of Hole 10 ⁸ 8 ⁿ changes in e first procediditional in the procedure except a	Size of Casing 8-5/8* 7** the above pla luctive oil or formation:	weight Per Foot 26# 20# n become advisable gas sand should oc	New or Second Hand S.H. New we will notify yo cur at a depth By Posi	Depth 550: 2950: u before cement of about 3500 erely yours, REPOLIO OI	Landed Cement Cement Cement	casing. W	Sacks Cement 50 100 Te estimate th
size of Hole 10 changes in e first procedditional in proved except a	Size of Casing 8-5/8* 7** the above pla luctive oil or formation:	wing strings of cas Weight Per Foot 26# 20# n become advisable gas sand should oc	New or Second Hand S.H. New we will notify yo cur at a depth By Posi	Depth 550! 2950! 2950! u before cement of about 3500 erely yours, REPOLIO OI	Landed Cement Cement Coment ing or landing feet	casing. W	Sacks Cement 50 100 Te estimate t
Size of Hole 108 8m changes in the first proceed ditional interproved	Size of Casing 8-5/8* 7** the above pla luctive oil or formation:	weight Per Foot 26# 20# n become advisable gas sand should oc	New or Second Hand S.H. New we will notify yo cur at a depth By Posi	Depth 550: 2950: 2950: u before cement of about 3500 erely yours, REPOLIO OI	Landed Cement Cement Coment ing or landing feet	casing. W	Sacks Cement 50 100 Te estimate th