13

8

Correct 1	ocat	or	t	o	Sant	a Fe,	New Mexi	co	
road 1650	ft.	27	of	the					
No.Tina.			NO	DTICE	OF	INT	ENTION	TO	DRILL

returned to enstructions						
			Arte Plac	sia, Mew N	oxico	January 15, 1946
OIL CONSE Santa Fe, N	RVATION CO	MMISSION,	r me	SC.		
Gentlemen:						
Yo	u are hereby n	otified that it is our	intention to con	mence the drilling	g of a well to be k	nown as
Bar	ney Cockt	v or Operator	Ohi	O-Late We Lease	ll Noi	in 53/4 33/4
of Soc 25	•	15 , R 345	N. M., P. M.,		Field,	County.
or becomme	N	The well is	_1650_feet (N.) (S.) of the	line an	d 330 feet
					. 25-210-34	
χ		(Give lo directions.)	cation from secti	on or other legal	subdivision lines.	Cross out wrong
A					-7303 ssignment	
	640 ACRES	***				
	ELL CORRECTL	oximately Si				
_		•	-		CROTO LOOTS	
ine status	or a bond ro			ile 39 of the Ge	neral Rules and F	Regulations of the
					neral Rules and F	
Commission	is as follows:	lanket	irilling E	lond		
Commission We propose	is as follows to use the foll		irilling E	lond	indicated:	
Commission	is as follows:	lanket	irilling E	lond		
Commission We propose Size of Hole	is as follows: to use the foll Size of	owing strings of cas	ing and to land o	cement them as	indicated:	Sacks Cement irculated to
Commission We propose Size of Hole	to use the foll	lanket owing strings of cas Weight Per Foot	ing and to land o New or Second Hand	Depth	indicated:	Sacks Cement 1rculated to
Commission We propose Size of Hole	to use the follows: Size of Casing	weight Per Foot	ing and to land o New or Second Hand	r cement them as	indicated:	Sacks Cement irculated to
Commission We propose Size of Hole 3/4**	to use the follows: Size of Casing 10 3/4	Weight Per Foot 40#	I rilling Eing and to land o New or Second Hand	Depth 2001	indicated: Landed or Cemented	Sacks Cement 1reulated to Surface 100
Commission We propose Size of Hole 3/4" 3/4	s as follows to use the follows Size of Casing 10 3/4 7"	weight Per Foot 40 22 an become advisable	ing and to land o New or Second Hand	Depth 2001 3550	indicated: Landed or Cemented	Sacks Cement 1reulated to Surface 100
Commission We propose Size of Hole 3/4* 3/4 If changes the first propose	s as follows to use the follows: Size of Casing 10 3/4 7" The above ploductive oil or	Weight Per Foot 40#	ing and to land o New or Second Hand	Depth 2001 3550	indicated: Landed or Cemented	Sacks Cement 1reulated to Surface 100
Commission We propose Size of Hole 3/4* 3/4 If changes the first propose	s as follows to use the follows Size of Casing 10 3/4 7"	weight Per Foot 40 22 an become advisable	ing and to land o New or Second Hand	Depth 2001 3550	indicated: Landed or Cemented	Sacks Cement 1reulated to Surface 100
Commission We propose Size of Hole 3/4 3/4 If changes the first pr	s as follows to use the follows: Size of Casing 10 3/4 7" The above ploductive oil or	weight Per Foot 40 22 an become advisable	ing and to land o New or Second Hand	Depth 2001 3550	indicated: Landed or Cemented	Sacks Cement 1reulated to Surface 100
Commission We propose Size of Hole 3/4 3/4 If changes the first pr Additional	s as follows to use the follows	weight Per Foot 40 22 an become advisable gas sand should oc	New or Second Hand	Depth 2001 3550 u before cementing about	indicated: Landed or Cemented	Sacks Cement 1reulated to Surface 100
Commission We propose Size of Hole 3/4" 3/4 If changes the first pr Additional	size of Casing 10 3/4 7" In the above ploductive oil or information:	weight Per Foot 40 22 an become advisable	New or Second Hand	Depth SOCIA Depth	Indicated: Landed or Cemented g or landing casing feet.	Sacks Cement IFCULATEC to Surface 100 We estimate that
Commission We propose Size of Hole 3/4" 3/4 If changes the first pr Additional	s as follows to use the follows	weight Per Foot 40 22 an become advisable gas sand should oc	New or Second Hand	Depth Depth Sociation Depth Sociation Depth Depth Sociation Depth Depth Sociation Depth Dep	indicated: Landed or Cemented g or landing casing feet.	Sacks Cement IFCULATEC to Surface 100 We estimate that
Commission We propose Size of Hole 3/4" 3/4 If changes the first pr Additional	size of Casing 10 3/4 7" In the above ploductive oil or information:	weight Per Foot 40 22 an become advisable gas sand should oc	New or Second Hand	Depth Depth Sociation Depth Sociation Depth Depth Sociation Depth Depth Sociation Depth Dep	Indicated: Landed or Cemented g or landing casing feet.	Sacks Cement IFCULATEC to Surface 100 We estimate that
Commission We propose Size of Hole 3/4" 3/4 If changes the first pr Additional	size of Casing 10 3/4 7" In the above ploductive oil or information:	weight Per Foot 40 22 an become advisable gas sand should oc	New or Second Hand	Depth Depth Sociation Depth Sociation Depth Depth Sociation Depth Depth Sociation Depth Dep	indicated: Landed or Cemented g or landing casing feet.	Sacks Cement IFCULATEC to Surface 100 We estimate that
Commission We propose Size of Hole 3/4" 3/4 If changes the first pr Additional	size of Casing 10 3/4 7" In the above ploductive oil or information:	weight Per Foot 40 22 an become advisable gas sand should oc	New or Second Hand	Depth 2004 3550 u before cementing about	indicated: Landed or Cemented g or landing casing feet.	Sacks Cement IFCULATEC to Surface 100 We estimate that
Commission We propose Size of Hole 3/4" 3/4 If changes the first pr Additional Approved except	sis as follows: to use the foll Size of Casing 10 3/4 7" In the above ploductive oil or information: as follows:	weight Per Foot 40 22 an become advisable gas sand should oc	New or Second Hand New or Second Hand Out We will notify yo cur at a depth of By Posi	Depth 2004 3550 u before cementing about erely yours,	Indicated: Landed or Cemented g or landing casing feet.	Sacks Cement IFCULATEC to Surface 100 We estimate that
Commission We propose Size of Hole 3/4 3/4 If changes the first pr Additional Approved except	sis as follows: to use the foll Size of Casing 10 3/4 7" In the above ploductive oil or information: as follows:	Weight Per Foot 40 22 an become advisable gas sand should oc	New or Second Hand New or Second Hand ON New or Second Hand New or	Depth 2004 3550 u before cementing about. erely yours, tion	Indicated: Landed or Cemented g or landing casing feet. ev Cockburn ompany or Operator regarding well to ey Cockburn	Sacks Cement irculated to Surface 100 We estimate that

Na grading could