NEW LEXICO OIL CONSERVATION COMP. LISION

NOTICE OF INTENTION TO DRILL NOV 16

-	Form C-101
	NAV 16 1951

and a long in many in the		zddoH	, New Mexico		November 14,	1951
	•		Place		•	Date
Notice her	eby is given th	at it is our intention t	to comme nce the dri	lling of a well to 1	be known as	
ulf Oil	Corporation	n Le	a State "G"	well	No 3–D ii	NE SE
	Compan	y or Operator	•	Lease	Les	
		The well is	1980 fee	et from 🌉 (S.)	line and 990	fect fro
	N .	(E.) (Walline	of the above section	n.		
			tion from section lin			
					Assignment No	
		Address	Gulf Oil Co	rporation -	Fort Worth Prod	l. Div.
AREA 6	10 ACRES	Address	Box 1290. F	ort Worth, I	QX:48	
LOCATE WEL	L CORRECTLY				ollows:	
		F1				
ne status of	a bond for this	***************************************	with Rule 101 of the	General Rules an	d Regulations of the C	Commission is
ne status of llows: Te propose to Size of Hole	a bond for this o use the follow Size of Casing	well in conformance ving strings of casing Weight Per Foot	and to land or cem	General Rules an ent them as indica Depth	d Regulations of the Cated:	Sacks Cement
he status of ollows:	size of Casing	well in conformance ving strings of casing	and to land or cem	General Rules and ent them as indicated to the Depth 3751	ated: Landed or Cemented Cemented	Sacks Cement
Size of Hole	a bond for this o use the follow Size of Casing	well in conformance ving strings of casing Weight Per Foot	and to land or cem	General Rules an ent them as indica Depth	d Regulations of the Cated:	Sacks Cement 375 2000
Size of Hole 17-1/2" 12-1/4" 8-3/4"	size of Casing 13-3/8" 9-5/8"	well in conformance ving strings of casing Weight Per Foot 48# 40# 32,29,26,23#	and to land or cem New or Second Hand New New	Depth 375! 4700! 12750!	Landed or Cemented Cemented Cemented Cemented	Sacks Cement 375 2000 635
Size of Hole 12-1/4" 8-3/4" 1 changes in	size of Casing 13-3/8" 9-5/8" 7"	well in conformance wing strings of casing Weight Per Foot 48# 40# 32,29,26,23#	new or Second Hand New New New New New New New New	Depth 375' 4700' 12750' efore cementing o	ated: Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 375 2000 635
Size of Hole 12-1/4" 8-3/4" 1 changes in	size of Casing 13-3/8" 9-5/8" 7"	well in conformance wing strings of casing Weight Per Foot 48# 40# 32,29,26,23#	new or Second Hand New New New New New New New New	Depth 375' 4700' 12750' efore cementing o	ated: Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 375 2000 635
Size of Hole 17-1/2" 2-1/4" 8-3/4" changes in est producti	size of Casing 13-3/8" 9-5/8" 7" the above place ye oil or gas sat	well in conformance ving strings of casing Weight Per Foot 48# 40# 32,29,26,23#	new or Second Hand New New New New New New New New	Depth 375' 4700' 12750' efore cementing o	ated: Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 375 2000 635
Size of Hole 12-1/4" 8-3/4" 1 changes in rest producti	size of Casing 13-3/8" 9-5/8" 7" the above place ye oil or gas sat	well in conformance wing strings of casing Weight Per Foot 48# 40# 32,29,26,23#	new or Second Hand New New New New New New New New	Depth 375' 4700' 12750' efore cementing o	ated: Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 375 2000 635
Size of Hole 17-1/2" 2-1/4" 8-3/4" changes in est producti	size of Casing 13-3/8" 9-5/8" 7" the above place ye oil or gas sat	well in conformance wing strings of casing Weight Per Foot 48# 40# 32,29,26,23#	new or Second Hand New New New New New New New New	Depth 375' 4700' 12750' efore cementing o	ated: Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 375 2000 635
Size of Hole 17-1/2" 2-1/4" 8-3/4" changes in est producti	size of Casing 13-3/8" 9-5/8" 7" the above place ye oil or gas sat	well in conformance wing strings of casing Weight Per Foot 48# 40# 32,29,26,23#	new or Second Hand New New New New New New New New	Depth 375' 4700' 12750' efore cementing o	ated: Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 375 2000 635
Size of Hole 12-1/4" 8-3/4" 1 changes in rest productional in	size of Casing 13-3/8" 9-5/8" 7" the above played of gas sate formation:	well in conformance ving strings of casing Weight Per Foot 48# 40# 32,29,26,23# has become advisable vind should occur at a dispense.	nand to land or cem New or Second Hand New New New New New New New Ne	Depth 375' 4700' 12750' efore cementing o	ated: Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 375 2000 635
Size of Hole 17-1/2" 12-1/4" 8-3/4" 1 changes in rest productional in	size of Casing 13-3/8" 9-5/8" 7" the above player oil or gas say formation:	well in conformance wing strings of casing Weight Per Foot 48# 40# 32,29,26,23#	nand to land or cem New or Second Hand New New New New New New New Ne	Depth 375' 4700' 12750' efore cementing o	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 375 2000 635 estimate that
Size of Hole 17-1/2" 12-1/4" 8-3/4" 1 changes in rest productional in	size of Casing 13-3/8" 9-5/8" 7" the above played of gas sate formation:	well in conformance ving strings of casing Weight Per Foot 48# 40# 32,29,26,23# has become advisable vind should occur at a dispense.	nand to land or cem New or Second Hand New New New New New New New Ne	Depth 375' 4700' 12750' efore cementing of 12,300 fee	Landed or Cemented Cemented Cemented Cemented Cemented Cemented r landing casing. We exert	Sacks Cement 375 2000 635 estimate that
Size of Hole 17-1/2" 12-1/4" 8-3/4" 1 changes in rest productional in	size of Casing 13-3/8" 9-5/8" 7" the above player oil or gas say formation:	well in conformance ving strings of casing Weight Per Foot 48# 40# 32,29,26,23# has become advisable vind should occur at a dispense.	new or second Hand New New New New New New New Ne	Depth 375' 4700' 12750' efore cementing of 12,300 fee	Landed or Cemented Cemented Cemented Cemented r landing casing. We ext	Sacks Cement 375 2000 635 estimate that
Size of Hole 17-1/2" 12-1/4" 8-3/4" 1 changes in rest productional in	size of Casing 13-3/8" 9-5/8" 7" the above player oil or gas say formation:	well in conformance ving strings of casing Weight Per Foot 48# 40# 32,29,26,23# has become advisable vind should occur at a dispense.	New or Second Hand New New New New New New New Ne	Depth 375' 4700' 12750' efore cementing of 12,300 fee	Landed or Cemented Cemented Cemented Cemented r landing casing. We exert	Sacks Cement 375 2000 635 estimate that
Size of Hole 17-1/2# 12-1/4# 1 changes in rest productional in approved	size of Casing 13-3/8" 9-5/8" 7" the above player oil or gas say formation:	well in conformance ving strings of casing Weight Per Foot 48# 40# 32,29,26,23# has become advisable vind should occur at a dispense.	New or Second Hand New New New New New New New Ne	Depth 375' 4700' 12750' efore cementing of 12,300 fee	Landed or Cemented Cemented Cemented Cemented r landing casing. We det Company of Operator Company of Operator Company of Operator As TAYLOR Area Prod. Supt	Sacks Cement 375 2000 635 estimate that