***W MEXICO OIL CONSERVATION ~ MMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

Gentleme	SERVATION COMMI , New Mexico. n:	SSION,	Hobbs,	lew Mexico	April 184	1987	
You ar	e hereby notified tha	t it is our intentio	on to commence t	he drilling of a	well to be known as		
	chernerbern 01						
of Sec.	28 , T. 24 8	, R. 37 B	, N. M. P.M	ease	Field •	ang sang sag	
	N.	The well is	680feet (N.	(S.) of the	orth line and	County	
		(隆) (W.) of	theli	ie of . Sanda	- 80		
				tion or other legal subdivision lines. Cross out wrong directions.			
		If patented lan	d the owner is	70 o 3 o o o o	Assignment N	10	
	— 	Address					
		1					
		Address					
		1					
		Addrogg	Seneratra	orn Oll Corp	oration		
LOCATI	REA 640 ACRES E WELL CORRECTLY	- Address	are sprin	у Тожаз			
		we propose to	arm wen with dr	illing equipment	as follows:	mal Machine	
we propos	se to use the following	ig strings of casin	g and to land of	cement them as	s indicated:		
Size of Hole	Size of We	ight Per Foot	New or Second Hand	Depth	s indicated: Landed or Cemented	Sacks Cement	
Size of	Size of Casing We	ight Per Foot	New or Second Hand	Depth 160 •	Landed or Cemented	Cement	
Size of Hole 17* n	Size of We	ight Per Foot	New or Second Hand New	160 ° 800 °	Landed or Cemented Cemented to	Surface later.	
Size of Hole	Size of Casing We 16" 0.D. 10" 8" 7"	551b. 40.5 1b. 32 1b. 24 1b.	New or Second Hand New New Used New	160 ' 800 ' 1450 ' 3250 '	Cemented to Landed, pull Cement 3 Cement	surface later. 380 300	
Size of Hole 17** 9** 6** f changes hat the fi	Size of Casing We	551b. 40.5 1b. 32 1b. 24 1b.	New or Second Hand New Hew Used New Used New will notify you	160 ° 800 ° 1450 ° 8250 ° before cementing about 3300	Cemented to Landed pull Cement 3 Cement	Surface later. 380 200	
Size of Hole 17** 9** f changes hat the findditional	Size of Casing We Casing W	551b. 40.5 1b. 32 1b. 24 1b. come advisable we gas sand should of	New or Second Hand New New Used New Used New Cour at a depth of	160 ° 800 ° 1450 ° 8250 ° before cementing about 3300	Cemented to Landed, pull Cement 3 Cement g or landing casing feet.	Surface later. 380 200	
Size of Hole 17** 9** f changes hat the findditional	Size of Casing We Casing W	551b. 40.5 1b. 32 1b. 24 1b. come advisable we gas sand should of	New or Second Hand New New Used New Used New Cour at a depth of	160 t 800 t 1450 t 8250 t before cementing about 3300	Cemented to Landed, pull Cement 3 Cement g or landing casing feet.	Surface later. 380 200	
Size of Hole 17** 9** f changes hat the find ditional	Size of Casing We Casing W	551b. 40.5 1b. 32 1b. 24 1b. come advisable we gas sand should of	New or Second Hand New New Used New will notify you can at a depth of Sincerel	160 t 800 t 1450 t 8250 t before cementing about 3300	Cemented to Landed pull Cement 3 Cement g or landing casing feet.	Surface later. 380 200	
Size of Hole 17** 9** f changes hat the find ditional	Size of Casing We Casing W	551b. 40.5 1b. 32 1b. 24 1b. come advisable we gas sand should of	New or Second Hand New New Used New Used Second Hand New Used Second Hand New Used Second Hand New Used Second Hand Second Hand New Used New Used Second Hand New Used Ne	Depth 160 * 800 * 1450 * 8250 * before cementing about 3300 y yours, Schermerho	Cemented to Landed pull Cement 3 Cement 3 Cement 3 Cement 3 Cement 3 Cement 3 Cement 5 Cement 6 Cement 7 Cement	Surface later. 380 200	
Size of Hole 17** 9** f changes hat the find ditional	Size of Casing We Casing W	551b. 40.5 1b. 32 1b. 24 1b. come advisable we gas sand should of	New or Second Hand New Used New Used Sincere By	Depth 160 * 800 * 1450 * 8250 * before cementing about 3300 y yours, Schermerho	Cemented to Landed pull Cement 3 Cement 3 Cement 3 Cement 3 Cement 3 Cement 5 Cement 5 Cement 5 Cement 5 Cement 5 Cement 7 Cement 8 Cement	Surface later. 380 200	
Size of Hole 17** 9** f changes hat the fit additional Approved	Size of Casing We Casing We Casing We Casing To The Casing	551b. 40.5 1b. 32 1b. 24 1b. come advisable we gas sand should on	New or Second Hand New Used New Used New Sincere Sincere By Position Send co	Depth 160 * 800 * 1450 * 8250 * before cementing about 3300 y yours, Schermerho	Cemented to landed pull Cement 3 Cement 3 Cement 3 Cement 3 Feet.	Surface later. 380 300 We estimate	
Size of Hole 17** 9** 6 changes hat the fit dditional Approved except as f	Size of Casing We Casing We Casing We Casing To The Casing	551b. 40.5 lb. 32 lb. 24 lb. come advisable we gas sand should or	New or Second Hand New Used New Used New Sincere Sincere By Position Send co	Depth 160 * 800 * 1450 * 8250 * before cementing about 3300 y yours, Schermerho	Cemented to Landed pull Cement 3 Cement 3 Cement 3 Cement 3 Cement 3 Cement 5 Cement 5 Cement 5 Cement 5 Cement 5 Cement 7 Cement 8 Cement	Surface later. 380 300 We estimate	