NEW MEXICO OIL CONSERVATION COMMISSION

NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

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.

A	Internal On	any or Operator	Sinclair Sta	Lease well	No. 1	in 50			
Sec			, N. M., P. M.,		Onn June	Cou			
	N		and the same of		line and 1550				
1 1 1	<u> </u>	(E.) (E.)	ine of the above sec	ction.					
+	 	(Give le	ocation from section	lines. Cross out wr	ong directions.)				
	 	If state lane	d the oil and gas leas	e is No.3-13318-	Assignment No				
		If patented	land the owner is			***************************************			
	 	Address	Address						
+		If governme	ent land the permitt	ee is		***************************************			
+	++++								
AREA	340 ACRES	The lessee i				***************************************			
CATE WE	LL CORRECTLY		to drill well with dr			anta atam			
propose	o use the follo	wing burnings or east							
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement			
Size of	Size of		New or	Depth					
Size of	Size of Casing		New or			Cement			
Size of Hole	Size of Casing 9-5/8	Weight Per Foot	New or Second Hand	160		125 300			
Size of Hole	Size of Casing 9-5/8 7 The above plate we oil or gas satured to the satured to	Weight Per Foot So.4 SO Ins become advisable	New or Second Hand	160	Commented Commented Commented	125 300			
Size of Hole	Size of Casing 9-5/8 7	Weight Per Foot So.4 SO Ins become advisable	New or Second Hand	160	Commented Commented Commented	125 300			
Size of Hole Changes in t producti ditional in	Size of Casing 9-5/8 7 The above plate oil or gas sate formation:	Weight Per Foot 25.4 20 Ins become advisable and should occur at a	New or Second Hand Here we will notify you depth of about	160	Commended Commended r landing easing. West.	125 300			
Size of Hole Changes in t producti ditional in	Size of Casing 9-5/8 7 The above plate oil or gas sate formation:	Weight Per Foot 25.4 20 Ins become advisable and should occur at a	New or Second Hand	160	Commended Commended r landing easing. West.	185 300 1053			
Size of Hole P-1/4 changes in t productional in the cost the cos	Size of Casing 9-5/8 7 The above plate of organ satisformation:	Weight Per Foot 5.4 20 Ins become advisable and should occur at a	New or Second Hand	before cementing o	Commended Commended r landing easing. We set. FEB OIL C	2 1253 ON. COM.			
Size of Hole 1-1/4 2-3/4 Changes in t productificational in the cost the	Size of Casing 9-5/8 7 The above plate of organ satisformation:	Weight Per Foot 5.4 20 Ins become advisable and should occur at a	New or Second Hand How we will notify you depth of about	before cementing o	Commended Commended r landing easing. We set. FEB OIL C	185 300 1053			
Size of Hole 1-1/4 2-3/4 Changes in t productificational in the cost the	Size of Casing 9-5/8 7 The above plante of	Weight Per Foot 25.4 20 Ins become advisable and should occur at a should occur a	New or Second Hand How we will notify you depth of about	160 before cementing of 1500 fee	Commended Commended r landing easing. We set. FEB OIL C	2 1053 ON. COM.			
Size of Hole R-1/4 3-3/4 changes in t producti ditional in the cost the	Size of Casing 9-5/8 7 The above plante of	Weight Per Foot 25.4 20 Ins become advisable and should occur at a should occur a	New or Second Hand How we will notify you depth of about	before cementing of 5500 fee	r landing easing. We set.	2 1053 ON. COM.			
Size of Hole N-1/4 Changes in the productional in the cost the cost the coroved	Size of Casing 9-5/8 7 The above plante of	Weight Per Foot 25.4 20 Ins become advisable and should occur at a should occur a	New or Second Hand How we will notify you depth of about	160 4540 before cementing of the following state of the following s	Commend Commend Commend r landing easing. We set. FEB OIL C	2 1053 ON. COM.			
Size of Hole N-1/4 Changes in the productional in the cost the cost the coroved	Size of Casing 9-5/8 7 The above plante of	Weight Per Foot 25.4 20 Ins become advisable and should occur at a should occur a	New or Second Hand New or	160 4540 before cementing of the following state of the following s	Commend Commend Commend r landing easing. We set. FEB OIL C	2 1053 ON. COM.			

OIL CONSERVATION COMMISSION					
AZTEC DISTRICT OFFICE					
No. Copies Received					
DISTRIBUTION					
	NO. FURNISHED				
Operator					
Santa Fe					
Proration Office					
State Land Office					
U. S. G. S.					
Transporter					
File					

COMPANY	E	l Paso l	Vatur:	l Gas	Co.				
Well Name 8	k No	Sincla	ir Sta	te <i>#</i> 1			Leas	e No. <u>B-1</u>	3318-23
Location _	450 fee	et from t	the So	uth 1	ine.	1550	feet	from the	East line.
Being in	7.W 1	of the .	3E‡	·		<u> </u>	****		
Sec. 32, 1	<u>32</u> N., R	<u>ll</u> w., N.	и.Р.М.,	Sa	n Juan	County	, New 1	Mexico	
Ground Elev	ation	6294.0	3						
			<u> </u>			 			
		The state of the s		1					
	!			}					
			Sec	ion	.32			<u>N</u>	
				1					
				+		+			
				1	γ €	1550			
			!		.0				
			<u>_</u>		1450	+		1	
		TO POST OF THE POS		ļ					
	LL_		<u> </u>		<u></u> .	<u> </u>			
		Scale							
Surveyed					er 10			, -	52
This is to actual surv									
true and co								1	
					Y	0.0.	2/	tack	w
Seal:								fessional and Surveyo	r.
						J		CTENT	
Damento - t - :	37 h#						K	rplived	1
Farmington,	new Mex	ico					FE	B 2 : 53	
							OIL !	CON. COM	1

OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE No. Copies Received 5	
DISTRIBUTION NO. FURNISHED	
Operator	
Santa Fe Proration Office State Land Office	
U. S. G. S. Transporter	
File	

•