NEW ... EXICO OIL CONSERVATION COMM SION Santa Fe, New Mexico

mit this	notice in Commission	ne propo QUINTU n.	JPLICATE. On	e of the Oil Conservation nsidered advisable, a copy e copy will be returned fo	llowing approval. See ad	ditional instructions i	il Rules and Longon
	For	t Wor	th Texas	<u> </u>		(Date)	
L CONS	ERVATIO , NEW M	N COM	MISSION				
					/ TYYET!	of a wall to be known	1 25
					N. S.	***************************************	•
Ma err	D Wa	1 m # F	₂ #	, ,	Well No1	, in	The well is
MAX.Y	.Da		•	m 12m		line and	feet from the
ated	660	fee	t from the	line of Section	12 T 20-8	R 37-E	., NMPM.
· · · · · · · · · · · · · · · · · · ·	Past			Siracca	Pool,	ASSA	
IVE LO	CATION	FROM	SECTION LINE		- · · »		
				If notented land the owner	r is.		
D	С	В	A		P.O. Box 127.	PecosTel	26
_				We propose to drill well with drilling equipment as follows:			
			н				
E	F	G	n	The status of plugging bond is \$10,000 blanket surety bond of the state of the stat			
				laryland Casha	LITY CO. PRES D	BOTT T TT-GAT	. 48
L	K	J	I	Drilling Contractor	ot yet knowa		
м	N	O	(P)		his well in the	LTA DATE	
М	N	0	(P)		his well in the	3940	fee
				We intend to complete the formation at an approximation of the casing P.	mate depth of	3940	fee
				We intend to complete the formation at an approximation of the casing P.	mate depth of	3940	
We p				We intend to complete the formation at an approximation	mate depth of	3940 Depth	Sacks Cement
We p	ropose to u		ollowing strings o	We intend to complete the formation at an approximation of Casing and to cement the	ROGRAM em as indicated:	Depth	
We p	ropose to t		ollowing strings o	We intend to complete the formation at an approximation of Casing Post of Casing and to cement the Weight per Foot	ROGRAM em as indicated:	Depth	Sacks Cement
We p	ropose to t		ollowing strings o	We intend to complete the formation at an approximation of Casing and to cement the weight per Foot	ROGRAM em as indicated: New or Second Hand	Depth	Sacks Cement
We p	ropose to u	use the fo	ollowing strings of Size of Casing 8-5/8* 5-1/2*	We intend to complete the formation at an approximation of Casing Post Casing and to cement the Weight per Foot	mate depth of ROGRAM em as indicated: New or Second Hand	Depth	Sacks Cement
We p Size	ropose to to e of Hole	use the fo	slice of Casing 8-5/8* 5-1/2* plans become a	We intend to complete the formation at an approximation of Casing Post Casing and to cement the Weight per Foot 284 15.504 dvisable we will notify you	nate depth of	Depth 1450! 3760!	Sacks Cement
We p Size	ropose to to e of Hole	use the fo	Size of Casing 8-5/8* 5-1/2* plans become a RMATION (If	We intend to complete the formation at an approximation of Casing and to cement the weight per Foot 284 15.504 dvisable we will notify you recompletion give full determined.	mate depth of	Depth 1450! 3760!	Sacks Cement
We p Size	ropose to to e of Hole 11* /8* nanges in to DITIONAL	he above	bllowing strings of Size of Casing 8-5/8* 5-1/2* plans become a RMATION (If	We intend to complete the formation at an approximation of Casing and to cement the Weight per Foot Weight per Foot	mate depth of	Depth 1450! 3760!	Sacks Cement
We p Size	ropose to to of Hole 11* /8* nanges in to DITIONAL	he above	sllowing strings of Size of Casing 8-5/8* 5-1/2* plans become a RMATION (If FORMAL 1410)	We intend to complete the formation at an approximation of Casing Port Casing and to cement the Weight per Foot 284 15.504 dvisable we will notify you recompletion give full detection of Casing and to cement the weight per Foot 284 15.504	mate depth of	Depth 1450! 3760!	Sacks Cement
We p Size	ropose to to of Hole 11* /8* nanges in to DITIONAL	he above	sllowing strings of Size of Casing 8-5/8* 5-1/2* plans become a RMATION (If FORMAL 1410)	We intend to complete the formation at an approximation of Casing Port Casing and to cement the Weight per Foot 284 15.504 dvisable we will notify you recompletion give full detection of Casing and to cement the weight per Foot 284 15.504	mate depth of	Depth 1450! 3760!	Sacks Cement
We p Start 7-7 If ch ADI of A of S	ropose to to of Hole 11* /8* nanges in to office the	he above	sllowing strings of Size of Casing 8-5/8* 5-1/2* plans become a RMATION (If FORMAL 1410)	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot 28# 15.50# dvisable we will notify you recompletion give full detection of Casing and to cement the weight per Foot 28# 28# 25.50#	mate depth of	Depth 1450! 3760!	Sacks Cement
We p Size 7-7 If ch ADI of a of a	ropose to to of Hole 11* /8* nanges in to office the	he above	sllowing strings of Size of Casing 8-5/8* 5-1/2* plans become a RMATION (If FORMAL 1410)	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot 284 15.504 dvisable we will notify you recompletion give full detection of Pay Footal Bepth	mate depth of	Depth 14501 37601 work.)	Sacks Cement 1,000 350
We p Size 7-7 If ch ADI of a of a Approved	ropose to to of Hole 11* /8* nanges in to office the	he above	sllowing strings of Size of Casing 8-5/8* 5-1/2* plans become a RMATION (If FORMAL 1410)	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot 284 15.504 dvisable we will notify you recompletion give full detection of Pay Footal Bepth	mate depth of	Depth 1450! 3760! work.)	Sacks Cement 1,000 350
We p Size 7-7 If ch ADI of a of a	ropose to to of Hole 11* /8* nanges in to office the	he above	sllowing strings of Size of Casing 8-5/8* 5-1/2* plans become a RMATION (If FORMAL 1410)	We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot 284 15.504 dvisable we will notify you recompletion give full detection of Pay Footal Bepth	mate depth of	Depth 1450! 3760! work.) COMPANY (Company or Operator	Sacks Cement 1,000 350 J.J. Vehten
We p Size 7-7 If ch ADI of a of a	ropose to to of Hole 11* /8* nanges in to other than the control of the control	he above	plans become a RMATION (If 1410 1500 2695	We intend to complete the formation at an approximation at an approximation of Casing and to cement the Weight per Foot 284 15.504 dvisable we will notify you recompletion give full determined by the completion of the complet	mate depth of	Depth 14501 37601 work.)	Sacks Cement 1,000 350 J.J. Vehten
We p Size 7-7 If ch ADI of a of a	ropose to to of Hole 11* /8* nanges in to other than the control of the control	he above	sllowing strings of Size of Casing 8-5/8* 5-1/2* plans become a RMATION (If FORMAL 1410)	We intend to complete the formation at an approximation at an approximation of Casing and to cement the Weight per Foot 284 15.504 dvisable we will notify you recompletion give full determined by the completion of the complet	mate depth of	Depth 1501 37601 work.) CGAPANY (Company or Operator	Sacks Cement 1,000 350 J.J.Velten