<u> </u>				MBLAT LANDA				
				NEW MEXI	· ·	ERVATION COI	MMISSION	
			· ·	à	Santa Fe, R [] [] 33	New Mexico		
				A	815 11 33	54) D/		
					WELL 1	RECORD		
			Mail to Dis	trict Office, Oil	Conservation Co	mmission, to which	Form C-101 was set	nt nof
			later than tw	renty days after	completion of we	II. Follow instruction	s in Rules and Regu Land submit 6 Cop	lation
LOCA	AREA 640 AC	RES RRECTLY			· · · · · · · · · · · · · · · · · · ·			
Тог	n Schneid	ler	mator)			Hondo-State	*****	
	······································	(Company or Ope	water)	**************************************	999999 499999 6 10 1 200 1 400 200 1 400 0 400 0 400 0 400 0 400 0 400 0 400 0 400 0 400 0 400 0 400 0 400 0 400	(Lease)	*********	******
ell No	L	, in <u>NE</u>		14, of Sec	1, T		<u>33</u> , N	MPM.
•••••••••••	Chaver	oo (San A	ndres)	Pool,	Rooseve	<u>lt</u>	C	ounty.
	660	feet from.	North	line and.	660	fect from	East	line
Section	31	U S	State Land the Oil ar	d Gas Lease No	E-101	30	********	
							18	
ume of Dr	illing Contrac	tor Sitto	n & Norton Dr	lg. Co.				******
ldre <b>ss</b>	*** ** * * * *** * * * * * * * * * * * *	Lubbo	ck, Texas	******				
evation ab	ove sea level s	at Top of Tubir	Head 4425			formation sizes is to	be kept confidential	1
April	20		, 19. 67					• •
	1.221			L SANDS OR 2				
	4274							
). 2, from	*****	······	0	No. :	5, from			
). 2, from	*****	······	æ	No. (	5, from 5, from		*****	
o. 2, from o. 3, from		t	æ	No. : No. : RTANT WATE	5, from 6, from 8 SANDS		*****	
o. 2, from o. 3, from clude data	on rate of w	ater inflow and	D DMPOB I elevation to which	No. : 	5, from 5, from 8 SANDS le.	••••••••••••••••••••••••••••••••••••••		······
<ul> <li>2, from</li> <li>3, from</li> <li>clude data</li> <li>1, from</li> </ul>	on rate of w none	rater inflow and	DINPOE I elevation to which	No. 3	5, from 5, from 8 SANDS le.			
<ul> <li>2, from</li> <li>3, from</li> <li>clude data</li> <li>1, from</li> <li>2, from</li> </ul>	on rate of w none	rater inflow and	0 DIPOE I elevation to which 	No. ( No. ( No. ( No. ( No. ( No. ( No. ( No. () No. ()	5, from 6, from 8 SANDS le.			
<ul> <li>2, from</li> <li>3, from</li> <li>clude data</li> <li>1, from</li> <li>2, from</li> <li>3, from</li> </ul>	on rate of w none	ater inflow and	Dimensional distance in the second se	Water rose in ho	5, from 6, from 8 SANDS le.			······
<ul> <li>2, from</li> <li>3, from</li> <li>clude data</li> <li>1, from</li> <li>2, from</li> <li>3, from</li> </ul>	on rate of w none	ater inflow and	Dimensional distance in the second se	Water rose in ho	5, from 6, from 8 SANDS le.			······
<ul> <li>2, from</li> <li>3, from</li> <li>clude data</li> <li>1, from</li> <li>2, from</li> <li>3, from</li> </ul>	on rate of w none	ater inflow and	D D DIMPOE I elevation to which 	Water rose in ho	5, from 6, from 8 SANDS le.			······
<ul> <li>2, from</li> <li>3, from</li> <li>clude data</li> <li>1, from</li> <li>2, from</li> <li>3, from</li> </ul>	on rate of w none	rater inflow and	0 DIMPOE I elevation to which 	CASING RECO	5, from 5, from 8 SANDS le. DRD CUT AND		· · · · · · · · · · · · · · · · · · ·	······
<ul> <li>2, from</li> <li>3, from</li> <li>clude data</li> <li>1, from</li> <li>2, from</li> <li>3, from</li> <li>4, from</li> <li>SIZE</li> </ul>	on rate of w none weight FER FO	rater inflow and	D       IMPOF         I elevation to which	CASING BECO	5, from 6, from 8 SANDS le.		PURPOSE	······
2, from 3, from clude data 1, from 2, from 3, from 512E 3 5/8	on rate of w none	TT NEW OT USE	0 DIMPOE I elevation to which 	CASING RECO	5, from 5, from 8 SANDS le. DRD CUT AND		FURFOSE Surface	······
2, from 3, from clude data 1, from 2, from 3, from 512E 3 5/8	on rate of w none weight FEB FO 24#	TT NEW OT USE	IMPOE         I elevation to which        to        to	CASING BECO	5, from 5, from 8 SANDS le. DRD CUT AND		PURPOSE	······
<ul> <li>2, from</li> <li>3, from</li> <li>clude data</li> <li>1, from</li> <li>2, from</li> <li>3, from</li> <li>4, from</li> <li>size</li> <li>3, 5/8</li> </ul>	on rate of w none weight FEB FO 24#	TT NEW OT USE	IMPOE         I elevation to which        to        to	CASING BECO	5, from 5, from 8 SANDS le. DRD CUT AND		FURFOSE Surface	······
<ul> <li>2, from</li> <li>3, from</li> <li>clude data</li> <li>1, from</li> <li>2, from</li> <li>3, from</li> <li>4, from</li> <li>size</li> <li>5/8</li> </ul>	on rate of w none weight FEB FO 24#	TT NEW OT USE	Difference	CASING BECO	5, from 6, from 8 SANDS ic. 0RD 0RD CUT AND PULLED FROM - -		FURFOSE Surface	······
2, from 3, from 2, from 4, from 3, from 4, from 512E 3 5/8 4 1/2	on rate of w none weight per root 24.# 9.5#	TT NEW OT USE New New	D	CASING BECO KIND OF SHOE AND CEMENT	5, from 5, from 8 SANDS le. DRD CUT AND		FURFOSE Surface Oil String	······
<ul> <li>2, from</li> <li>3, from</li> <li>clude data</li> <li>1, from</li> <li>2, from</li> <li>3, from</li> <li>4, from</li> <li>size</li> <li>3, 5/8</li> <li>1/2</li> </ul>	on rate of w none weight FEB FO 24#	TT NEW OT USE	Difference	CASING BECO	5, from 6, from 8 SANDS le. DRD PULLED FROM - - - - - - - - - - - - -		FURFOSE Surface	······
<ul> <li>2, from</li> <li>3, from</li> <li>1, from</li> <li>2, from</li> <li>3, from</li> <li>4, from</li> <li>5/8</li> <li>4 1/2</li> <li>812E of</li> </ul>	on rate of w none weigh PEE Fo 24# 9.5#	TT NEW OT USE New New	D	AND CEMENT	5, from 6, from 8 SANDS le. DRD PULLED FROM - - - - - - - - - - - - -		PURPOSE Surface Oll String	······
<ul> <li>2, from</li> <li>3, from</li> <li>1, from</li> <li>2, from</li> <li>3, from</li> <li>4, from</li> <li>5/8</li> <li>4 1/2</li> <li>812E of</li> </ul>	on rate of w none weigh PEE Fo 24# 9.5#	TT NEW OT USE New New	D	AND CEMENT	5, from 6, from 8 SANDS le. DRD PULLED FROM - - - - - - - - - - - - -		PURPOSE Surface Oll String	······
<ul> <li>2, from</li> <li>3, from</li> <li>1, from</li> <li>2, from</li> <li>3, from</li> <li>4, from</li> <li>5/8</li> <li>4 1/2</li> <li>812E of</li> </ul>	on rate of w none weigh PEE Fo 24# 9.5#	TT NEW OT USE New New	D	AND CEMENT	5, from 6, from 8 SANDS le. DRD PULLED FROM - - - - - - - - - - - - -		PURPOSE Surface Oll String	······
2, from 3, from 2, from 4, from 3, from 4, from 512E 3 5/8 4 1/2	on rate of w none weigh PEE Fo 24# 9.5#	TT NEW OT USE New New	D D D AMOUNT 333 4441 MUDDING NO. SACES OF CEMENT	AND CEMENT	5, from 6, from 8 SANDS le. DRD PULLED FROM - - - - - - - - - - - - -		PURPOSE Surface Oll String	······

Result of Production Stimulation. IPP 60 bbls oil, 60 bbls wtr

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