5 (L1154)	Appropriate District	State of	New Mex	ico		Form C-103
$\frac{\text{District I}}{\text{District I}} - (575) 3^{\circ}$	93-6161 ., Hobbs, NM 88240 RECEN 748-1283	Energy, Minerals	and Natura	al Resources	WELL API NO.	Revised July_18, 2013
1625 N. French Dr District <u>11</u> – (575) 2	., Hobbs, NM 88240 (7606) 748-1283					015-45006
811 S. First St., Ar	1 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION				5. Indicate Type of L	ease
1000 RIO Brazos Rd., Aziec, NM 8/410101						FEE 🔀
$\underline{District V}$ (505)	476-3460 5 Dr., Santa Fe, NM	RTESIAO.C.D.	e, INIVI 875		6. State Oil & Gas Le	ease No.
87505	DISTRICT II-A	RIEDINO				-
	SUNDRY NUTICES	S AND REPORTS O			7. Lease Name or Un	it Agreement Name
	HIS FORM FOR PROPOSALS ERVOIR. USE "APPLICATION				Loving Townsit	a 2021 UC
PROPOSALS.)			,		8. Well Number	
	1. Type of Well: Oil Well X Gas Well Other 2. Name of Operator					002H
Kaiser-Francis Oil Company					9. OGRID Number	12361
3. Address of Operator P. O. Box 21468, Tulsa, OK 74121-1468					10. Pool name or Wi	ldcat
		1468, Tulsa, OI	К 74121-	1468	Purple Sage; Wo	lfcamp, Gas
4. Well Locati		000 0 0 0	0 1		0/00	
Unit L		908 feet from the		······································	2499 feet from th	
Sectio		Township 2 1. Elevation (Show with the second				ounty
		1. Elevation (Snow wi	neiner DR, I	3070 GR		
PRATE CONTRACTOR CONTRACTOR					KULTAUTA (AUXION) AUXION AUXIO	an a
	12. Check App	propriate Box to Ir	ndicate Na	ture of Notice.	Report or Other Da	ta
		· · ·	1		•	
		LUG AND ABANDON	N 🗆	REMEDIAL WOR		TERING CASING
TEMPORARIL		HANGE PLANS	_	COMMENCE DR		
PULL OR ALT				CASING/CEMEN		
DOWNHOLE				on converse line in		
CLOSED-LOO				·		
OTHER:				OTHER:	Casing detai	
of start	be proposed or completed ing any proposed work). ed completion or recomp	. SEE RULE 19.15.7				
1/04/19	12 2/01 /04 7	-55 set @ 450'	& cmt'd	w/590 sxs.	TOC @ surface	_
-/ 0 // 22	13 3/8 . 48#		a chit, a	.,		Pressure
					ioc e suitace.	Pressure
	13 3/8, 48#, 5 tested to $600#$.				iot e suirace.	Pressure
1/07/19	tested to 600#. Jime ~ 10 3/4", 40.5#,	<i>Results</i> ? J-55 set @ 24.	27' & cm			, .
1/07/19	tested to 600#.	<i>Results</i> ? J-55 set @ 24.	27'& cm			, .
	tested to 600#. 10 3/4", 40.5#, tested to 1050#	<i>Results</i> ? J-55 set @ 24.		t'd w/370 sx	s. TOC @ surfac	e. Pressure
	tested to 600#. 10 3/4", 40.5#, tested to 1050# 7 5/8", 29.7#, 1	<i>Results)</i> J-55 set @ 24 P-110 set @ 97	26 '. DV	t'd w/370 sx tool @ 3770	s. TOC @ surfac	e. Pressure
	tested to 600#. 10 3/4", 40.5#, tested to 1050#	<i>Results)</i> J-55 set @ 24 P-110 set @ 97	26 '. DV	t'd w/370 sx tool @ 3770	s. TOC @ surfac	e. Pressure
	tested to 600#. 10 3/4", 40.5#, tested to 1050# 7 5/8", 29.7#, 1 sxs. TOC @ surf 5 1/2", 20#, P-	<i>Results</i> ? J-55 set @ 24 · P-110 set @ 97 face. Pressur 110 set @ 1533	26'. DV e <u>test</u> ed	t'd w/370 sx tool @ 3770 to 2150#.	s. TOC @ surfac ' (not opened).	ce. Pressure Cmt'd w/1025
1/15/19	tested to 600#. 10 3/4", 40.5#, tested to 1050# 7 5/8", 29.7#, 1 sxs. TOC @ surf	<i>Results</i> ? J-55 set @ 24 · P-110 set @ 97 face. Pressur 110 set @ 1533	26'. DV e <u>test</u> ed	t'd w/370 sx tool @ 3770 to 2150#.	s. TOC @ surfac ' (not opened).	ce. Pressure Cmt'd w/1025
1/15/19	tested to 600#. 10 3/4", 40.5#, tested to 1050# 7 5/8", 29.7#, 1 sxs. TOC @ surf 5 1/2", 20#, P-	<i>Results</i> ? J-55 set @ 24 · P-110 set @ 97 face. Pressur 110 set @ 1533	26'. DV e <u>test</u> ed	t'd w/370 sx tool @ 3770 to 2150#.	s. TOC @ surfac ' (not opened).	ce. Pressure Cmt'd w/1025
1/15/19 1/23/19	tested to 600#. 10 3/4", 40.5#, tested to 1050# 7 5/8", 29.7#, 1 sxs. TOC @ surf 5 1/2", 20#, P- tested to 9600#	<i>Results</i> ? J-55 set @ 24 · P-110 set @ 97 face. Pressur 110 set @ 1533 ·	26'. DV e <u>tested</u> 2'. Cmt	t'd w/370 sx tool @ 3770 to 2150#. 'd w/1100 sx	s. TOC @ surfac ' (not opened). s. TOC @ surfac	ce. Pressure Cmt'd w/1025
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1/15/19 1/23/19	tested to 600#. 10 3/4", 40.5#, tested to 1050# 7 5/8", 29.7#, 1 sxs. TOC @ surf 5 1/2", 20#, P- tested to 9600#	<i>Results</i> ? J-55 set @ 24 · P-110 set @ 97 face. Pressur 110 set @ 1533 ·	26'. DV e <u>tested</u> 2'. Cmt	t'd w/370 sx tool @ 3770 to 2150#. 'd w/1100 sx	s. TOC @ surfac ' (not opened). s. TOC @ surfac	ce. Pressure Cmt'd w/1025
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