OPERATOR				
31	2388' FNL and 1300'	LEASE 'FWL		
WELL NO.		~	25S TOWNSHIP	
		SECTION	tonn 2011.	RANGE
				-
Sch	nemntic		<u>Tabular Data</u>	
		Surface Casing		<b>AFA</b>
		Size <u>424' of 8-5/8</u>		
8-20#MU46		TOC Surface	,	
set w1250sxcine	424'	Hole size <u>12½</u>		
		Intermediate Casing		
		Size	" Cemented	with
		TOC		
		Hole size	· · · · · · · · · · · · · · · · · · ·	-
		Long string		
		Size $5\frac{1}{2}$	Cemented	with
		TOC Surface	feet determined	byReturns
		Hole size 7-7	7/8"	
		Total depth	3640	-
				-
,		Injection interval		
tion for on	E _ 3,390 ±	3418 fee (perforated or open	t to 3392 -hole, indicate whi	feet
	Dueen Perfs			
	3418 - 3466	-		
	신 권			
	3478-3540 3550-3592			
-11 "	3550-3592			
5 1/2"- 14# / K55 set w1950 sx sire	5 5 5 5 5 5 5 9 2 5 5 5 5 5 5 5 5 5 5 5			
	5 / 3550-3592			
	5 5 5 5 5 5 5 9 2 5 5 5 5 5 5 5 5 5 5 5			
	5 5 5 5 5 5 5 9 2 5 5 5 5 5 5 5 5 5 5 5			
	5 5 5 5 5 5 5 9 2 5 5 5 5 5 5 5 5 5 5 5			
	5 5 5 5 5 5 5 9 2 5 5 5 5 5 5 5 5 5 5 5	· · · · · · · · · · · · · · · · · · ·		
set w7950 ex <u>circ</u>	3550-3592	Cer	nent	
<i>tubing</i> size	<i>3550-3592</i> <i>3640'T.D.</i> <i>9640'T.D.</i>	WILLI	ment Aterial)	set in a
<i>tubing</i> size	2-3/8 lined 5 <sup>1</sup> / <sub>2</sub> Baker Lok Set	WILLI	iterial)	set in a feet
Tubing size	2-3/8 lined 5 <sup>1</sup> / <sub>2</sub> Baker Lok Set	(ma	iterial)	2200
Tubing size (br (or describ	2-3/8 lined 5 <sup>1</sup> / <sub>2</sub> Baker Lok Set	(ma	iterial)	2200
Tubing size Tubing size (or describ Other Data	2-3/8 lined 5 <sup>1</sup> / <sub>2</sub> Baker Lok Set rand and model) be any other casing-tubing	seal).	iterial)	2200
Tubing size (br (or describ <u>Other Data</u> 1. Name of	2-3/8 lined 5 <sup>1</sup> 2 Baker Lok Set rand and model) be any other casing-tubing f the injection formation	with (ma packer seal). Queen	oterial) s at	2200
Tubing size (br (or describ <u>Other Data</u> 1. Name of 2. Name of	2-3/8 lined 5 2-3/8 lined 5 2 Baker Lok Set rand and model) be any other casing-tubing f the injection formation f Field or Pool (if applic)	with (ma packer seal). Queen able)Langli	iterial)	2200
Tubing size (br (or describ <u>Other Data</u> 1. Name of 2. Name of	2-3/8 lined 5 <sup>1</sup> 2 Baker Lok Set rand and model) be any other casing-tubing f the injection formation	with (ma packer seal). Queen able)Langli	oterial) s at	2200
Tubing size (br (or describ <u>Other Data</u> 1. Name of 2. Name of 3. Is this	2-3/8 lined 5 2-3/8 lined 5 2 Baker Lok Set rand and model) be any other casing-tubing f the injection formation f Field or Pool (if applic)	(ma (ma seal). Queen able) Langli njection? /X Yes	eterial) e at Le-Mattix 7 No	3390 feet
Tubing size (br (or descrit <u>Other Data</u> 1. Name of 2. Name of 3. Is this If no,	2-3/8 lined 5 2-3/8 lined 5 2 Baker Lok Set rand and model) be any other casing-tubing f the injection formation f Field or Pool (if applic) s a new well drilled for in	(ma packen seal). Queen able) Langli njection? /X/ Yes well originally drill	eterial) at Le-Mattix 7 No Led? Drilled as a	3390 feet water injection,
Tubing size Tubing size (br (or describ <u>Other Data</u> 1. Name of 2. Name of 3. Is this If no, <u>but</u> 4. Has the	2-3/8 lined 5 2-3/8 lined 5 2 Baker Lok Set rand and model) be any other casing-tubing f the injection formation f Field or Pool (if applic) is a new well drilled for in for what purpose was the completed as a producer be well ever been perforated	(ma (ma packer seal). Queen able) Langli njection? /X Yes well originally drill - will be converted d in any other zone(s	terial) at Le-Mattix 7 No Led? Drilled as a ed to injector at	3390 feet water injection, a later date perforated interva
Tubing size Tubing size (br (or describ <u>Other Data</u> 1. Name of 2. Name of 3. Is this If no, <u>but</u> 4. Has the	2-3/8 lined 5 2-3/8 lined 5 2-3/8 lined 5 2 Baker Lok Set rand and model) be any other casing-tubing f the injection formation f Field or Pool (if applications f Field or Pool (if applications f a new well drilled for interpretent of the second	(ma (ma packer seal). Queen able) Langli njection? /X Yes well originally drill - will be converted d in any other zone(s	terial) at Le-Mattix 7 No Led? Drilled as a ed to injector at	3390 feet water injection, a later date perforated interva
Tubing size Tubing size (br (or describ <u>Other Data</u> 1. Name of 2. Name of 3. Is this If no, <u>but</u> 4. Has the	2-3/8 lined 5 2-3/8 lined 5 2 Baker Lok Set rand and model) be any other casing-tubing f the injection formation f Field or Pool (if applic) is a new well drilled for in for what purpose was the completed as a producer be well ever been perforated	(mapacker packer seal). Queen able) Langl: njection? /X/ Yes well originally drill - will be converted d in any other zone(sof cement or bridge p	terial) at Le-Mattix 7 No Led? Drilled as a ed to injector at	3390 feet water injection, a later date perforated interva
Tubing size Tubing size (br (or describ <u>Other Data</u> 1. Name of 2. Name of 3. Is this If no, <u>but</u> 4. Has the	2-3/8 lined 5 2-3/8 lined 5 2 Baker Lok Set rand and model) be any other casing-tubing f the injection formation f Field or Pool (if applic) is a new well drilled for in for what purpose was the completed as a producer the well ever been perforated the plugging detail (sacks of	(mapacker packer seal). Queen able) Langl: njection? /X/ Yes well originally drill - will be converted d in any other zone(sof cement or bridge p	terial) at Le-Mattix 7 No Led? Drilled as a ed to injector at	3390 feet water injection, a later date perforated interva
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Tubing size (br (or descrite <u>Other Data</u> 1. Name of 3. Is this If no, <u>but</u> 4. Has tho and giv 5. Give the this ar	2-3/8 lined 5 2-3/8 lined 5 2-3/8 lined 5 2 Baker Lok Set rand and model) be any other casing-tubing f the injection formation f field or Pool (if applics s a new well drilled for in for what purpose was the set completed as a producer the well ever been perforated we plugging detail (sacks of Normalise of any he depth to and name of any	(mapacker seal). Queen able) Langli njection? /X Yes well originally drill - will be converted of cement or bridge p of y overlying and/or un Underlying	terial) at Le-Mattix 7 No Led? Drilled as a ed to injector at a)? List all such blug(s) used)	3390 feet water injection, a later date perforated interva

## INJECTION WEEL DATA SHEET