KOLAR Document ID: 1642653

Kansas Corporation Commission
Oil & Gas Conservation Division
CASING MECHANICAL INTEGRITY TEST

Form U-7 August 2019

Roy Koy			1				
Disposal: Enhanced Recovery: KCC District No.: 1  Operator License No.: 7311  Name: Shakespeare Oil Co., Inc.				API No.: 15-135-24			D34204.0
	7311 Name: Sha	kespeare Oil C	o., Inc.	SE_SW_NE_Sec. 19_ Twp. 18_S. R. 26_ East  West			
Address 1: 202 W MAIN	N ST			3030	Feet from	North / 🗸 S	outh Line of Section
Address 2:				1560	Feet from	East / V	Vest Line of Section
City: SALEM	State: IL	Zip: 62881	1519	Lease: MCLEISH		V	
Contact Person: Jeff Sc	arbrough	Phone: (618) 5	48-1585	County: Ness			100.101
		,					-
Well Construction Details:		xisting well with ch		750	ell with no change	es to construcion	
Maximum Authorized Inje	ction Pressure:	200 O psi	Maximum Inject	ion Rate:	bbl/d		
			termediate	Production	Liner		Tubing
Size:	NA 8.6		NA	5.5	NA	Size	
Set at:	26			4674		Set a	
Sacks of Cement:	18	30		225		Туре	Seal-Tite lined
Cement Top:	(	)		2946			
Cement Bottom:	26	52		4674			
Packer Type: AD-1					Set at:	1629	
DV Tool Port Co	ollar Denth of:	86 feet with _	190 sacks	of cement TD (and p	blug back):	4675 (1975	) feet depth
Zone of Injection Forma	CEDAD HILLS	3		Bottom Fee	1750	_ Perf. or Open I	Porf
Is there a Chemical Seala	uon,	top i	_		et:	_ Pen. or Open i	Hole:
13 there a chemical could	III OI a Mooriamoa oaa.	ng pateri in the ti	iulai space. L				i
If Dual Completion - Inje-	otion iou About Dro						
in boar completion inje-	ction is. Above Pro	duction Belo	w Production				
n boar compression injection	Clionis. Above Pro	duction Belo		2474			
,, zda osnipisto, mje	ction is. Above Pro	duction [] Belo	FIELD				
GPS Location: Datum:	NAD27 NAD	83 WGS84	FIELD		-100.2343	Date Acquired:	03/16/2010
	NAD27 NAD	83 WGS84	FIELD (	17375			03/16/2010
GPS Location: Datum:	NAD27 NAD	83 WGS84	FIELD (	.47375 Long:			03/16/2010
GPS Location: Datum: MIT Type: Tubing and Pa	NAD27 V NADacker (or Initial Pressure	83	FIELD I	.47375 Long:			03/16/2010
GPS Location: Datum:  MIT Type: Tubing and Pa	NAD27 V NAD acker (or Initial Pressure	83	FIELD ( Lat: 38.	.47375 Long:			03/16/2010
GPS Location: Datum:  MIT Type: Tubing and Pa  Time in Minute(s):  Pressures: Set up 1	NAD27 V NAD acker (or Initial Pressure	83	FIELD ( Lat: 38.	.47375 Long:			03/16/2010
GPS Location: Datum:  MIT Type: Tubing and Pa  Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3	NAD27 NAD acker (or Initial Pressure 0 320	83	A STATE OF THE STA	.47375 Long: MIT Rea	son: INITIAL T	EST	
GPS Location: Datum:  MIT Type: Tubing and Pa  Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing	NAD27 NAD acker (or Initial Pressure 0 320  or Casing - Tubing	83 WGS84 e) Test 15 320  Annulus Syste	A STATE OF THE STA	.47375 Long: MIT Rea	son: INITIAL T	EST	0
GPS Location: Datum:  MIT Type: Tubing and Pa  Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing  Test Date: 05/09/2022	NAD27 NAD acker (or Initial Pressure 0 320  or Casing - Tubing Usi	83 WGS84 e) Test 15 320  Annulus Systeing: Fritzler's	130 320 320 mm Pressure dur	.47375 Long: MIT Rea	son: INITIAL T	EST	
GPS Location: Datum:  MIT Type: Tubing and Pa  Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing  Test Date: 05/09/2022  The zone tested for this we	NAD27 NAD acker (or Initial Pressure 0 320  or Casing - Tubing Usi	83 WGS84 e) Test  15 320  Annulus Systeing: Fritzler's feet and 16	A STATE OF THE STA	.47375 Long: MIT Rea	son: INITIAL T	EST	0
GPS Location: Datum:  MIT Type: Tubing and Pa  Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing  Test Date: 05/09/2022  The zone tested for this were verification.	NAD27 NAD acker (or Initial Pressure 0 320  or Casing - Tubing Usi ell is between 0	83 WGS84 e) Test  15 320  Annulus Systeing: Fritzler's feet and 16 ntative:	FIELD (  Lat:	.47375 Long: MIT Rea	son: INITIAL T	i, to load annulus:	0 company's Equipment
GPS Location: Datum:  MIT Type: Tubing and Pa  Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing  Test Date: 05/09/2022  The zone tested for this we	NAD27 NAD acker (or Initial Pressure 0 320  or Casing - Tubing Usi ell is between 0	83 WGS84 e) Test  15 320  Annulus Systeing: Fritzler's feet and 16	FIELD (  Lat:	.47375 Long: MIT Rea	son: INITIAL T	EST	0 company's Equipment
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GPS Location: Datum: MIT Type: Tubing and Particle In Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing Test Date: 05/09/2022 The zone tested for this we The test results were verification.  KCC Office Use Only	NAD27 NAD acker (or Initial Pressure 0 320  or Casing - Tubing Usi ell is between 0 ed by operator's represe	83 WGS84 e) Test  15 320  Annulus Systeing: Fritzler's feet and 16 ntative:	FIELD (  Lat:	.47375 Long: MIT Rea	son: INITIAL T	i. to load annulus:	0 company's Equipment
GPS Location: Datum:  MIT Type: Tubing and Particle In Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing Test Date: 05/09/2022  The zone tested for this were verifit Name: Charlie Bauer  KCC Office Use Only The results were:	NAD27 NAD acker (or Initial Pressure 0 320  or Casing - Tubing Usi ell is between 0	83  WGS84 e) Test  15 320  Annulus Syste ng: Fritzler's feet and 16 ntative:	Lat: 38. 30 320  em Pressure dur 629 feet. Title: Field	.47375 Long: MIT Rea	son: INITIAL T	i. to load annulus:	0 company's Equipment
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