KOLAR Document ID: 1724495

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION CASING MECHANICAL INTEGRITY TEST

Disposal: Enhanced R	ecovery: KCC Dist	trict No.:	API No.:		_ Permit No.:	
Operator License No.: Name:						
Address 1:					North / South Line of Section	
Address 2:				Feet from		
City:					Well No.:	
Contact Person:						
Well Construction Details:	New well Exist	ting well with changes to co	nstruction Existing w	ell with no changes to	construcion	
Maximum Authorized Inject	ion Pressure:	psi Maximum In	jection Rate:	bbl/d		
Cond	uctor Surface	e Intermediate	Production	Liner	Tubing	
Size:					Size:	
Set at:					Set at:	
Sacks of Cement:					Туре:	
Cement Top:						
Cement Bottom:						
				Set at:		
					feet depth	
Zone of Injection Formatio					Perf. or Open Hole:	
Is there a Chemical Sealant				et		
GPS Location: Datum:	NAD27 NAD83	WGS84 Lat:	Long:		ate Acquired:	
MIT Type:			MIT Rea			
Time in Minute(s):						
Pressures: Set up 1						
Set up 2						
Set up 3						
Tested: Casing	or Casing - Tubing An	nulus System Pressure	e during test:	Bbls. to	load annulus:	
					Company's Equipment	
The zone tested for this well						
The test results were verified	d by operator's representa	ative:				
Name:		Title:		Phone: ()	
				、		
KCC Office Use Only	State Agent:		Title:		Witness: Yes No	
The results were:	Remarks:					
Satisfactory						
Not Satisfactory						
Next MIT:						

Form U-7 August 2019

Form	U7 - Casing Mechanical Integrity Test		
Operator	Downing-Nelson Oil Co Inc		
Well Name	FLAX 3		
Doc ID	1724495		

Injection Zones

FormationName	Тор	Bottom
ARBUCKLE	4174	4204
ARBUCKLE		