SIDE ONE AFFIDAVIT OF COMPLETION FORM This form shall be filed in duplicate with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within ten days after the completion of the well, regardless of how the well was completed. Attach separate letter of request if the information is to be held confidential . If confidential, only file one copy. Information on side one will be of public record and side two will then be held confidential.

Circle one: Oil Gas, Dry, SWD, OWWO, Injection. Type and complete ALL sections.

Applications must be filed for dual completion, commingling, SWD and injection. Attach wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.). KCC # (316) 263-3238 (Rules 82-2-105 & 82-2-125) OPERATOR SUN OIL COMPANY API NO. 15-047-20,942 - 00 - 00 2525 N.W. EXPRESSWAY EDWARDS ADDRESS COUNTY OKLAHOMA CITY, OK 73112 EMBRY FIELD \*\*CONTACT PERSON \_\_JEANNIE\_OWENS PROD. FORMATION KC LANSING PHONE 405 843-9711 LEASE MONTGOMERY, BELVA N. PURCHASER GETTY OIL COMPANY WELL NO. TULSA, OK ADDRESS WELL LOCATION ΝW NORTH 330 Ft. from \_ Line and DRILLING RAMCO DRILLING CORP. WEST CONTRACTOR Ft. from Line of 100 SOUTH MAIN, BOX 204 ADDRESS the <u>NW **SEC** 24 **TWP** 245 **RGE** 16W</u> WICHITA, KS 67202 WELL PLAT PLUGGING CONTRACTOR KCC ADDRESS KGS (Office Use) TOTAL DEPTH 4120 \_\_\_ PBTD\_ 4083 11/2/81 12/15/81 DATE COMPLETED ELEV: GR 2055 2065 2063 DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS Amount of surface pipe set and cemented 394 DV Tool Usest ATE COMPRISATION COMMISSION \*DEC 3 ! りょ AFFIDAVIT SS, ICONSERVATION DIVISION STATE OF OKLAHOMA **OKLAHOMA** , COUNTY OF Wichita, Kansas OF LAWFUL AGE, BEING FIRST DULY SWORN UPON HIS OATH. JEANNIE OWENS DEPOSES THAT HE IS PRORATION SUPERVISOR (FOR)(OF) SUN OIL COMPANY OPERATOR OF THE BELVA N. MONTGOMERY LEASE, AND IS DULY AUTHORIZED TO MAKE THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERATOR, THAT WELL NO. SAID LEASE HAS BEEN COMPLETED AS OF THE 17 DAY OF DECEMBER ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID WELL IS TRUE AND CORRECT. FURTHER AFFIANT SAITH NOT. SUBSCRIBED AND SWORN BEFORE ME THIS 30th DAY OF December

NOTARY PUBLIC June 21, 1982 MY COMMISSION EXPIRES:

\*\*The person who can be reached by phone regarding any questions concerning this information. Within 45 days of completion, a witnessed initial test by the Commission is required if the well produces more than 25 BOPD or is located in a Basic Order Pool.

M 8-20-15

TDE TWO WELL LOG

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including dopth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

TOP BOTTOM

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

FORMATIO	N DESCRIPTION,			TOP	BOTTOM	┿┈	NAME		DEPTH	
	DESCRIPTION,		•	100	BOLTOM	+	NAME		Serin	
SD & SHAL	F			0	1030	Ì,	LANSING/	KC.	3787	
LM-SD-SHA				1030	1500	'			3707	
ANHYDRITE				1500	2110	1 ,	CHEROKEE	į	4057	
	- ∟M STRINGE!	20		2110	3680		OHENOKEE	j	4037	
SHALE	IN STRINGLI	13		3680	3780	-		Ì		
LIME	•			3780	4057			į		
SHALE - I	TME			4057	TD					
SHALE - I	. 11415		•	4057	] "	1				
			.•			İ		!		
				<b>[</b>					•	
				Ì		·		i		
				}		}		- 1		
	_					-		- 1		
					·					•
								,,		
	•									
								İ		
				ĺ		1				
			<i>&gt;</i> .							
			<i>,</i> ,		:					
					:					
						- }				•
				j		- )		}		
						-		ł		
						V		Į.		
Report of all string	js set — surface,	intermediate,	production, el	c. CASING	RECORD ()	New)	or (Used	)		
Report of all string	gs set — surface, Size hole drilled		production, el	c. CASING	RECORD ()		or (Used	<del> </del>	e and percent	
					<b>`</b>			Турс	e and percent additives EL, 3% CACI	-
Purpose of string SURFACE	Size hole drilled	Sixe easing set (in 0.b.)	Weight Ibs/ft.	Setting depth	Type cement		Sacks 250	2% G	EL, 3% CAC	
Purpose of string	Sixe hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement		Sacks	2% G		
Purpose of string SURFACE	Size hole drilled	Sixe easing set (in 0.b.)	Weight Ibs/ft.	Setting depth	Type cement		Sacks 250	2% G	EL, 3% CAC	
Purpose of string SURFACE	Size hole drilled	Sixe easing set (in 0.b.)	Weight Ibs/ft.	Setting depth	Type cement		Sacks 250	2% G	EL, 3% CAC	
Purpose of string SURFACE	Size hole drilled	Size easing set (in 0.D.)  8-5/8"  4-1/2"	Weight Ibs/ft.	Setting depth	Type cement CLASS A 50:50 PC	SMIX	Sacks 250	2% G	EL, 3% CAC	
Purpose of string SURFACE LONG STRING	72-1/4" 7-7/8"	Size easing set (in 0.D.)  8-5/8"  4-1/2"	24 10.5	Setting depth  394  4120  Shots	Type coment CLASS A 50:50 PC	SMIX RFORAT	250 250 250	2% G 18%	EL, 3% CACI	
Purpose of string SURFACE LONG STRING	Size hole drilled  12-1/4"  7-7/8"  LINER RECO	Sixo casing sot (in O.D.)  8-5/8"  4-1/2"	24 10.5	394 4120	Type coment CLASS A 50:50 PC	SMIX RFORAT	250 250 250	2% G 18%	EL, 3% CACI	
Purpose of string SURFACE LONG STRING op, ft.	Size hole drilled  12-1/4"  7-7/8"	Sixo casing sot (in O.D.)  8-5/8"  4-1/2"	Weight Ibs/ff. 24 10.5	Setting depth  394  4120  Shots	Type coment CLASS A 50:50 PC	SMIX RFORAT	250 250 250	2% G 18%	EL, 3% CACI	
Purpose of string SURFACE LONG STRING  op, ft.	Size hole drilled  12-1/4"  7-7/8"  LINER RECO	Size easing set (in 0.D.)  8-5/8"  4-1/2"  RD  Sacks co	Weight Ibs/ff. 24 10.5	Setting depth  394  4120  Shots	Type coment CLASS A 50:50 PC	SMIX RFORAT	250 250 250	2% G 18%	EL, 3% CACI	
Purpose of string SURFACE LONG STRING  op, ft.	Size hole drilled  12-1/4"  7-7/8"  LINER RECORDING RECORDING RECORDING SECTION AND ADDRESS AND ADDRES	Sixo casing set (in O.D.)  8-5/8 1  4-1/2 1  RD  Sacks co	Weight Ibs/ff. 24 10.5	Setting depth  394  4120  Shots 2	Type coment CLASS A 50:50 PC	RFORAT Size 3-5/8	250 250 250	2% G 18%	EL, 3% CACI	
Purpose of string SURFACE LONG STRING Top, ft.	Size hole drilled  12-1/4"  7-7/8"  LINER RECORD Bottom, ft.  TUBING RECORD Setting depth 3895	Sixo casing set (in O.D.)  8-5/8 1  4-1/2 1  RD  Sacks co	Weight Ibs/ff.  24  10.5  ement  wat at  URE, SHOT,	Setting depth  394  4120  Shots 2	Type cement CLASS A 50:50 PC	RFORAT Size 3-5/8	250 250 250 FION RECOR & type 8" DML	2% G 18%  D D Solution 378	EL, 3% CACI	
Purpose of string SURFACE LONG STRING Top, ft.	Size hole drilled  12-1/4"  7-7/8"  LINER RECOLUMN Ft.  TUBING RECOLUMN Setting depth 3895	Size easing set (in O.D.)  8-5/8"  4-1/2"  RD  Sacks co	Weight Ibs/ff.  24  10.5  ement  wat at  URE, SHOT,	Setting depth  394  4120  Shots 2	Type cement CLASS A 50:50 PC	RFORAT Size 3-5/8	250 250 CION RECOR	2% G 18%  D D Solution 378	EL, 3% CACI	
Purpose of string SURFACE LONG STRING  Top, ft.	Size hole drilled  12-1/4"  7-7/8"  LINER RECOLUMN Ft.  TUBING RECOLUMN Setting depth 3895	Size easing set (in O.D.)  8-5/8"  4-1/2"  RD  Sacks co	Weight Ibs/ff.  24  10.5  ement  wat at  URE, SHOT,	Setting depth 394 4120 Shots 2	Type cement CLASS A 50:50 PC	RFORAT Size 3-5/8	250 250 250 FION RECOR & type 8" DML	2% G 18%  D D Solution 378	EL, 3% CACI	
Purpose of string SURFACE LONG STRING  Top, ft.	Size hole drilled  12-1/4"  7-7/8"  LINER RECOLUMN Ft.  TUBING RECOLUMN Setting depth 3895	Size easing set (in O.D.)  8-5/8"  4-1/2"  RD  Sacks co	Weight Ibs/ff.  24  10.5  ement  wat at  URE, SHOT,	Setting depth 394 4120 Shots 2	Type cement CLASS A 50:50 PC	RFORAT Size 3-5/8	Sacks 250 250  CION RECOR 6 type 8" DML  Dep 3780-3	2% G 18%  D D Solution 378	EL, 3% CACI	
Purpose of string  SURFACE  LONG STRING  Top, ft.  Ize 2-3/8"  ACIDIZE W/150	Size hole drilled  12-1/4"  7-7/8"  LINER RECOLUMN Ft.  TUBING RECOLUMN Setting depth 3895	Sixo casing set (in O.D.)  8-5/8"  4-1/2"  RD  Sacks co	Weight Ibs/ff.  24  10.5  ement  Weight Ibs/ff.	Setting depth 394 4120 Shots 2	Type cement CLASS A 50:50 PC	RFORAT Size 3-5/8	250 250 250 CION RECOR 6 type 8" DML Dep 3780-3	2% G 18%  D 0 378	EL, 3% CACI	
Purpose of string SURFACE LONG STRING  Fop, ft.    Ize	Size hole drilled  12-1/4"  7-7/8"  LINER RECORD Bottom, ft.  TUBING RECORD Setting depth 3895  Amon	Sixo casing set (in O.D.)  8-5/8"  4-1/2"  RD  Sacks co	Weight Ibs/ff.  24  10.5  ement  set at  URE, SHOT, material used	Setting depth 394 4120 Shots 2	Type cement CLASS A 50:50 PC  PEI Per ft.  JEEZE RECORD	SMIX  RFORAT  Size  3-5/8	Sacks 250 250 250 FION RECOR 6 type 8" DML Dep 3780-3	2% G 18%  Deg 378  th interverse 802	EL, 3% CACI	
Purpose of string SURFACE LONG STRING  op, ft.    See 2-3/8"	Size hole drilled  12-1/4"  7-7/8"  LINER RECO Bottom, ft.  TUBING RECO Setting depth 3895  Amou	Sixo casing set (in O.D.)  8-5/8"  4-1/2"  RD  Sacks co	Weight Ibs/ff.  24  10.5  ement  Wet at  URE, SHOT, material used	Setting depth 394 4120 Shots 2 CEMENT SQU	Type cement CLASS A 50:50 PC	SMIX  RFORAT  Size  3-5/8	Sacks 250 250 250 FION RECOR 6 type 8" DML Dep 3780-3	2% G 18%  Deg 378  th interval 802	EL, 3% CACI	