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DISTRIBUTION	NE NE	W MEXICO OIL CONSER		1	Form C-101 Revised 1-1-65	5
SANTA FE FILE	-			ſ	5A. Indicate	Type of Lease
U.S.G.S.	<del></del>	CAT 11 . 2 - 3 1 189			STATE FEE XXXX	
LAND OFFICE	+			ŀ	5. State Oil &	Gas Lease No.
OPERATOR	+					
O' ERATOR					THITT.	
ADDLICATIO	N EOD DEDMIT T	O DRILL, DEEPEN, O	OR PLUG BACK			
1a. Type of Work	NITOKILKMITI	O DRILL, DELI LIN, C	DICT EUG DACK		7. Unit Agree	ement Name
· ·	<del>Lucios</del>	<del></del> 1				
b. Type of Well		DEEPEN	PLUG	BACK []	8. Farm or Le	ease Name
OIL TAYY GAS	]	SINGLE MULTIPLE ZONE ZONE		LTIPLE	Grimes	
2. Name of Operator	OTHER		ZONE L	ZONE L_J	9. Well No.	
Shell Oil Compan	Y					11
3. Address of Operator					10, Field one	l Pool, or Wildcat
P. O. Box 1509, Midland, Texas 79701					Hobbs Blinebry	
A. Loggian of Wal:		ocated 1790' * F	west		mm	
UNIT LETT	ER L	OCATEDF	EET FROM THE	LINE		
AND 750 FEET FROM	THE South	LINE OF SEC. 28	NP. 18-5 RGE. 3	8-E NNIPM		
illi illi illi illi illi illi illi ill			immini	Tirrin.	12. County	
					Lea	
<del>/////////////////////////////////////</del>	<i>HHHHHH</i>		<del>/////////////////////////////////////</del>	<i>HHHH</i>	777777	HHHHH
<del>/////////////////////////////////////</del>	<del>/////////////////////////////////////</del>	<i>{{}}}</i>	9. Proposed Depth	19A. Formation	;	20. Rotary or C.T.
			63001	Blineb	rv	Rotary
21. Elevations (Show whether DE	, RT, etc.) 21A. Ki	nd & Status Plug. Bond 2	1B. Drilling Contractor			. Date Work will start
Est. Gr. 3650'	Bla	nket	Mot Available		On An	proval
23.					- Mar Mar	VAUVAL
		PROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT	1 SACKS OF	CEMENT	EST. TOP
174"	13 3/8"	48#	3501			Circ. Cm.
128"	13 3/8" 9 5/8"	48# 36#, 24#	3850'			Circ. Cm. TOC @ 1300'
	13 3/8" 9 5/8" 7" Liner	36#, 24#	350' 3850' 6300'			TOC @ 1300' Top of liner (
128"		36#, 24#	3850'			TOC @ 1300'
128"		36#, 24#	3850'			TOC @ 1300' Top of liner (
128"		36#, 24#	3850'			TOC @ 1300' Top of liner (
128"		36#, 24#	3850'			TOC @ 1300' Top of liner (
128"		36#, 24#	3850'			TOC @ 1300' Top of liner (
128"		36#, 24#	3850'			TOC @ 1300' Top of liner (
128"		36#, 24#	3850'			TOC @ 1300' Top of liner (
125"		36#, 24#	3850'			TOC @ 1300' Top of liner (
128"		36#, 24#	3850'			TOC @ 1300' Top of liner (
125"		36#, 24#	3850' 6300'			TOC @ 1300' Top of liner (
128"		36#, 24#	3850' 6300'			TOC @ 1300' Top of liner (
128"		36#, 24#	3850° 6300°			TOC @ 1300' Top of liner (
128"		36#, 24#	3850° 6300°	CREATER CON	i – coli VMSNOFU,	TOC @ 1300' Top of liner ( 3650'
128"		36#, 24#	3850° 6300°	CREATER CON	i – coli VMSNOFU,	TOC @ 1300' Top of liner ( 3650'
128"		36#, 24#	3850° 6300°	Carlotte for	i – coli VMSNOFU,	TOC @ 1300' Top of liner ( 3650'
128' 8 3/4"	7" Liner	36#, 24#	3850° 6300°	e en ten propas con s 12-	26-69	TOC @ 1300' Top of liner ( 3650'
128" 8 3/4"	7" Liner	36#, 24#	3850° 6300°	e en ten propas con s 12-	26-69	TOC @ 1300' Top of liner ( 3650'
128' 8 3/4" 8 3/4"	7" Liner	IF PROPOSAL IS TO DEEPEN O	3850 1 6300 1 P.R.	e en ten propas con s 12-	26-69	TOC @ 1300' Top of liner ( 3650'
128' 8 3/4" 8 3/4" IN A BOVE SPACE DESCRIBE P	7" Liner	IF PROPOSAL IS TO DEEPEN O	3850 1 6300 1 P.R.	e en ten propas con s 12-	26-69	TOC @ 1300' Top of liner ( 3650'
N ABOVE SPACE DESCRIBE PIVE ZONE. GIVE BLOWOUT PREVEN	7" Liner	IF PROPOSAL IS TO DEEPEN O	3850 C 6300 C R PLUG BACK, GIVE DATA	ON PRESENT PRO	26 69	TOC @ 1300' Top of liner ( 3650'
TO A BOVE SPACE DESCRIBE PIVE ZONE. GIVE BLOWOUT PREVEN I hereby certify that the informat Signed	ROPOSED PROGRAM: TER PROGRAM, IF ANY. Tion above is true and contains the second conta	IF PROPOSAL IS TO DEEPEN O	3850 1 6300 1 P.R.	ON PRESENT PRO	26 69	TOC @ 1300' Top of liner ( 3650'
128" 8 3/4"	ROPOSED PROGRAM: TER PROGRAM, IF ANY. Tion above is true and contains the second conta	omplete to the best of my kn	3850 6300 R PLUG BACK, GIVE DATA nowledge and belief.	ON PRESENT PRO	Date Sept	Top of liner (3650'  AND PROPOSED NEW PRODUC-
IN ABOVE SPACE DESCRIBE PITURE ZONE. GIVE BLOWOUT PREVEN I hereby certify that the informat Signed	ROPOSED PROGRAM: TER PROGRAM, IF ANY. Tion above is true and contains the second conta	omplete to the best of my kn	3850 C 6300 C R PLUG BACK, GIVE DATA	ON PRESENT PRO	Date Sept	Top of liner (3650'  AND PROPOSED NEW PRODUC-
TO A BOVE SPACE DESCRIBE PIVE ZONE. GIVE BLOWOUT PREVEN I hereby certify that the informat Signed	ROPOSED PROGRAM: TER PROGRAM, IF ANY. Tion above is true and contains the second conta	omplete to the best of my kn	3850 6300 R PLUG BACK, GIVE DATA nowledge and belief.	ON PRESENT PRO	Date Sept	TOC @ 1300' Top of liner ( 3650'
N ABOVE SPACE DESCRIBE POLICE ZONE. GIVE BLOWOUT PREVENT Thereby certify that the information of the control of	ROPOSED PROGRAM: TER PROGRAM, IF ANY. Ion above is true and control  State Use)	omplete to the best of my kn	3850 6300 R PLUG BACK, GIVE DATA nowledge and belief.	ON PRESENT PRO	Date Sept	Top of liner (3650'  AND PROPOSED NEW PRODUC-