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DISTRIBUTION	NEW	MEXICO OIL CONSE	RVATION COMMISSION		Form C-101	
ANTA FE		£**	O. C. C.		Revised 1-1-	
LE		tEθ .	33 PM 86 B		SA. Indicat	te Type of Lease
s.g.s.	1 1 1 1 1 1 1		33, Wd EE			1 & Gas Lease No.
AND OFFICE	1-1		•••			-1369 -1369
PERATOR					THITT.	minim
ADDI ICATIO	ON FOR PERMIT TO	DRILL DEEPEN	OR PLUG BACK			
Type of Work	DRIORFERMITIC	DRILL, DELI LIV,	OK I LOO DITOR		7. Unit Agr	reement Name
	7	n==n=1. [DI UC D	ACK 🗆	-	•
Type of Well	3	DEEPEN	PLUG 8	BACK	8. Form or	Lease Name
OIL GAS WELL	OTHER		SINGLE MUL	ZONE	Lo	106 °7"
Name of Operator				<u></u>	9. Well No.	
Shell	y 011 Company					<u> 13</u>
Address of Operator		- Manual man			10. Field of	and Pool, or Wildcat
Nex 7	70 - Kobbe, Ken				******	
ocation of Well UNIT LETT	'ER LO		FEET FROM THE	LINE		
	Manh	94	7	NMPM		
FEET FROM	A THE LI	NE OF SEC.	TWP. 7-8 RGE.	TTTTT	12, County	,,,,,,,,,,,,,,,,,
					Roose	(()()()()
HHHHHH	HHHHHH	HHHHHH	HHHHHH	4444	THE STATE	HHHHmm
/////////////////////////////////////		<i>HHHHHH</i>		9A. Formatio	_	20. Rotary or C.T.
			44751	Son And	ires	Rotary
Elevations (Show whether Di	F, RT, etc.) 21A. Kin	d & Status Plug, Bond	21B. Drilling Contractor	g Corp.	22. Appro	ox. Date Work will start
	Laborate March Ma.	1253600 for	AND SEE BLUTTOM	P AME DO		
	100,000,00 W/ 7	eteral laveres				
	100,000,00 W/ 7	eteral laveres	ND CEMENT PROGRAM			
SIZE OF HOLE	100,000,00 W/ 7	PROPOSED CASING AN	ND CEMENT PROGRAM OT SETTING DEPTH	SACKS O	F CEMENT	
SIZE OF HOLE	190,000.00 V/ 7	PROPOSED CASING AN	T SETTING DEPTH	SACKS O	250	Surtage
SIZE OF HOLE	190,000.00 V/ 7	PROPOSED CASING AN	ND CEMENT PROGRAM OT SETTING DEPTH	SACKS O		
SIZE OF HOLE	SIZE OF CASING	PROPOSED CASING AN WEIGHT PER FOO	T SETTING DEPTH		150 350	37501
The Purp and Play be circulated to be perfected and gale, eil and 30,	SIZE OF CASING 5-5/3 4-1/3 Process will the surface on the Sun Andrea COS 20/10 mm	WEIGHT PER FOO	T SETTING DEPTH 350 4475 mains both string surface coding.	ge of c The 4-	250 350 asing at 1/2" 00 heg. A	Surface 37551 ad coment will cading will cid, 39,000
SIZE OF HOLE 11 7-7/5 The Purp and Plug be directated to be perfected and gale, eil and 36,	Process will the surface on the surface of the surf	PROPOSED CASING AN WEIGHT PER FOOD SALES S	T SETTING DEPTH 350 4475 mains both string surface coding. 1 or plug back, give data of	ge of c The 4-	250 350 Acing at 1/2" OB hag. Ac	Surface 37551 ad coment will cading will cid, 39,000
SIZE OF HOLE 11 7-7/4 The Pump and Flug be circulated to be perfected and gale, eil and 30, ABOVE SPACE DESCRIBE R E ZONE, GIVE BLOWOUT PREVE ereby certify that the informa	Process will the surface on the surface of the surf	PROPOSED CASING AN WEIGHT PER FOO	T SETTING DEPTH 350 4475 mains both string surface coding. 1 or plug back, give data of	ge of c The 4-	250 350 asing at 1/2" 00 heg. A	Surface 37501 At coment will eacing will eit, 30,000
SIZE OF HOLE 11 7-7/6 The Perp and Play be circulated to be perfected and pale, ell and 39, ABOVE SPACE DESCRIBE F E ZONE, GIVE BLOWOUT PREVE ereby certify that the information of the company of the circulated and the	Process will the surface on the san indirection and continue true true and continue true and continue true true and continue true true and continue true and continue true true and continue true true and continue true and continu	PROPOSED CASING AN WEIGHT PER FOO	T SETTING DEPTH 350 4475 mains both string surface coding. 1 or plug back, give data of	ge of c The 4-	Date	Surface 3795) At coment will eacing will eid, 30,000
SIZE OF HOLE 11 7-7/9 The Pump and Plants of the circulated to perfect the series and So, a	Process will the surface on the surface of the surf	PROPOSED CASING AN WEIGHT PER FOO	T SETTING DEPTH 350 4475 mains both string surface coding. 1 or plug back, give data of	ge of c The 4-	Date	Surface 3730 Mi commit will coacing will sid, 39,000