NO. OF CUPILS MICCIVED		[7		30-005 1217
DISTRIBUTION	N N	MEXICO OIL CONSER	A RECOL COMPISSIO	F	bre C-101 levised 14-65	
SANTA FE		Ī	1111 00 100 1			Type of Lease
FILE L-	- - 		JUL 03 1984		STATE	¬`
U.S.G.S. 7			O. C. D.		5. State Oil 6	Gas Lease No.
DPERATOR V			ARTESIA, OFFICE			
UPERATOR T		! -	AMIZON, OTTER			
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, (OR PLUG BACK			
a. Type of Work			-		7. Unit Agree	ment Name
DRILL XX	3	DEEPEN 🗌	PLUG	BACK 🔲 📙	8. Farm or Le	ase Name
b. Type of Well	SINGLE MULTIPLE				Plains 29	
Name of Operator	OTHER		ZONE	ZONE	9. Well No.	
·	Corporation				9	
Cibola Energy Corporation /					10. Field and Pool, or Wildcat	
P.O. Box 1668, Albuquerque, New Mexico, 87103					Race Track SA	
				LINE		
MD 990 FEET FROM	THE West LIN	DE OF SEC. 29	wp. 105 RGE. 2	NAME TO SE	12. County	XHHHHH
					Chaves	
HHHHHH	HHHHHH	*******	HHHHHH	<i>HHHH</i>	ĬĬĬĬĬĬĬ	
<i>HHHHHHH</i>	HHHHHH	/////////////////////////////////////	3.110,	19A. Formation		20. Rotary or C.T.
			2300'	San And	res	Rotary
al. Elevations (Show whether Di	F, RT, etc.) 21 A. Kind	& Status Plug. Bond	21B. Drilling Contractor		I.	Date Work will start
3735 G	L State	ewide	Yucca Drilli	ng	Imme	<u>diately </u>
23.		PROPOSED CASING ANI	CEMENT PROGRAM			
				· CACKE OF	COVENT	EST. TOP
	SIZE OF CASING	WEIGHT PER FOOT	TI SETTING DEPTH	I ISACKS OF	CEMENT	<u> </u>
SIZE OF HOLE						curface
10"	8 5/8"	23#	320'	200	Sacks	surface 1500'
				200		surface 1500'
10"	8 5/8"	23#	320'	200	Sacks	
10"	8 5/8"	23#	320'	200	Sacks	
10"	8 5/8"	23#	320'	200	Sacks	
10" 7 5/8"	8 5/8" 4½"	23# 9.5# hole to 320	320' 2300'	200 120 /8" cas	Sacks sacks ing, te	1500'
To" 7 5/8" We plan to	8 5/8" 4½" o drill a 10"	23# 9.5# hole to 320 centralize	320' 2300' ' and set 8 5	/8" cas	Sacks sacks ing, te	exas
TO" 7 5/8" We plan to pattern governmented to	8 5/8" 4½" o drill a 10" uide shoe and with 200 sack	23# 9.5# hole to 320 2 centralizes Class C cen	320' 2300' and set 8 5ers. 8 5/8" ment circulat	/8" cas casing ed to s	sacks sacks ing, te will be urface.	exas A
We plan to pattern gracemented variables	8 5/8" 4½" o drill a 10" uide shoe and with 200 sack	hole to 320 2 centralizes Class C cerilled to app:	320' 2300' and set 8 5 ers. 8 5/8" ment circulat	/8" cas casing ed to s	sacks sacks ing, te will be urface.	exas A and
We plan to pattern go cemented to 7 5/8" ho	8 5/8" 4½" o drill a 10" uide shoe and with 200 sack le will be dr logs will be	hole to 320 2 centralize s Class C cer illed to approprun and depe	320' 2300' ' and set 8 5 ers. 8 5/8" ment circulatroximately 23 ending on the	/8" cas casing ed to s	sacks sacks ing, te will be urface.	exas A and
We plan to pattern go cemented to 7 5/8" ho	8 5/8" 4½" o drill a 10" uide shoe and with 200 sack le will be dr logs will be	hole to 320 2 centralize s Class C cer illed to approprun and depe	320' 2300' ' and set 8 5 ers. 8 5/8" ment circulatroximately 23 ending on the	/8" cas casing ed to s	sacks sacks ing, te will be urface.	exas A and
We plan to pattern go cemented to 7 5/8" ho	8 5/8" 4½" o drill a 10" uide shoe and with 200 sack	hole to 320 2 centralize s Class C cer illed to approprun and depe	320' 2300' ' and set 8 5 ers. 8 5/8" ment circulatroximately 23 ending on the	/8" cas casing ed to s	sacks sacks ing, te will be urface.	exas A and
We plan to pattern go cemented to 7 5/8" ho	8 5/8" 4½" o drill a 10" uide shoe and with 200 sack le will be dr logs will be	hole to 320 2 centralize s Class C cer illed to approprun and depe	320' 2300' ' and set 8 5 ers. 8 5/8" ment circulatroximately 23 ending on the	/8" cas casing ed to s	sacks sacks ing, te will be urface.	exas A and
We plan to pattern go cemented to 7 5/8" ho	8 5/8" 4½" o drill a 10" uide shoe and with 200 sack le will be dr logs will be	hole to 320 2 centralize s Class C cer illed to approprun and depe	320' 2300' ' and set 8 5 ers. 8 5/8" ment circulatroximately 23 ending on the	/8" cas casing ed to s	ing, te will be urface.	exas A and ne well,
We plan to pattern go cemented to 7 5/8" ho	8 5/8" 4½" o drill a 10" uide shoe and with 200 sack le will be dr logs will be	hole to 320 2 centralize s Class C cer illed to approprun and depe	320' 2300' ' and set 8 5 ers. 8 5/8" ment circulatroximately 23 ending on the	/8" cas casing led to solution	ing, te will be urface. ensity to of the	exas A and ne well,
We plan to pattern go cemented to 7 5/8" ho	8 5/8" 4½" o drill a 10" uide shoe and with 200 sack le will be dr logs will be	hole to 320 2 centralize s Class C cer illed to approprun and depe	320' 2300' ' and set 8 5 ers. 8 5/8" ment circulatroximately 23 ending on the	200 120 /8" cas casing led to s outcome	ing, te will be urface. ensity e of the	exas A and he well, OR 130 DAYS
We plan to pattern go cemented to 7 5/8" ho	8 5/8" 4½" o drill a 10" uide shoe and with 200 sack le will be dr logs will be	hole to 320 2 centralize s Class C cer illed to approprun and depe	320' 2300' ' and set 8 5 ers. 8 5/8" ment circulatroximately 23 ending on the	200 120 /8" cas casing led to s outcome	ing, te will be urface. ensity e of the	exas A and ne well,
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