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	Agency		(SUBMIT IN	TRIPLICATE)		U. S. Lind Units	as Cruces
			UNITED	STATES		Lease or permit No.	
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	SUN	DRY NOT	ICES AN	D REPOR	ets of	WELL NEW MED	(ICO
NOT	ICE OF INTENTION TO			عربي التراج التراج التراج		SHUT-OFF	
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The	(Field) elevation of the	derrick floor a	(County or Su	bdivision)		New Maxico (State or Territory)	
	(Field) elevation of the		(County of Su bove sea level DETAILS	is ft.  OF WORK		(State or Territory)	
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	(Field) elevation of the		(County of Su bove sea level DETAILS	bdivision)  is ft.  OF WORK eights, and lengths important propose	of proposed ca	(State or Territory)	jobe, cement-
(State	(Field) elevation of the		County or Subove sea level DETAILS Lands above sea, we points, and all other	is ft.  OF WORK eights, and longths important propose	of proposed co	(State or Territory)	
(State	(Field) elevation of the names of and expects	depths to objective in a	County of Subove sea level  DETAILS  CASING P  NEW CR	of WORK  OF		(State or Territory)  seings; indicate mudding	SACRS
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(State E OF E 3/4"	(Field) elevation of the names of and expects SIZE OF CASING	EIGHT PER F	County of Subove sea level  DETAILS  CASING P  NEW CR  HA	bdivision)  is ft.  OF WORK  eights, and longths important propose  ROGRAM  SECOND- ND	DEPTH 250°	(State or Territory)  seings; indicate mudding  LANDED OR  CELENTED  Cemented	SACKS CEMENT 100
(State E OF E 3/4"	(Field) elevation of the names of and expecte SIZE OF CASING	depths to objective	County of Subove sea level  DETAILS  CASING P  NEW CR	bdivision)  is ft.  OF WORK  eights, and longths important propose  ROGRAM  SECOND- ND	DPPTH_	(State or Territory)  seings; indicate mudding  LANDED OR  CEMENTED	Sacks Cement
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E OF E 3/4" 7/2" 3/4"	(Field) elevation of the names of and expects SIZE OF CASING 10-3/4" 7-5/8" 5-1/2"	EIGHT PER F 40.5# 26.40#	County of Subove sea level  DETAILS  CASING P  NEW CR  New  "	bdivision)  is ft.  OF WORK  sights, and lengths important propose  NCGRAM  SECOND= ND	DEPTH 250° 1500° 3650°	(State or Territory)  ceings; indicate mudding  LANDED OR  CELENTED  Cemented	SACKS CEMENT 100 400 100
E OF E 3/4" 7/8"	(Field)  clevation of the  names of and expects  SIZE OF  CASING  10-3/4"  7-5/8"  5-1/2"	WEIGHT PER F  40.5#  26.40#  17#	County of Subove sea level  DETAILS  CASING P  NEW HA	bdivision)  is ft.  OF WORK  sights, and lengths important propose  ICGRAM  SECOND—  ND	DEPTH 250° 1500° 3650°	(State or Territory)  clings; indicate mudding  LANDED OR  CELENTED  Cemented	SACKS CEMENT 100 400 100
E OF E 3/4" 7/8"	(Field)  clevation of the  names of and expects  SIZE OF  CASING  10-3/4"  7-5/8"  5-1/2"  anderstand that this pi	EIGHT PER F 40.5# 26.40#	County of Subove sea level  DETAILS  CASING P  NEW HA	bdivision)  is ft.  OF WORK  sights, and lengths important propose  ICGRAM  SECOND—  ND	DEPTH 250° 1500° 3650°	(State or Territory)  clings; indicate mudding  LANDED OR  CELENTED  Cemented	SACKS CEMENT 100 400 100
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E OF E -3/4" -3/4" -3/4" Con	(Field)  clevation of the  names of and expecte  SIZE OF  CASING  10-3/4"  7-5/8"  5-1/2"  sudorstand that this plane	WEIGHT PER F 40.5# 26.40# 17# ble Oil & Re	County of Subove sea level  DETAILS  CASING P  NEW HA  New  T. HA  New	is ft.  OF WORK  olights, and lengths important propose  ICGRAM  SECOND=  ND	DEPTH  250°  1500°  3850°	(State or Territory)  LANDED OR CELENTED  Cemented  ""  ""	SACKS CEMENT 100 400 100
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OIL AND GAS DEVELOPMENT ON