	70100000	╂╼┯╼╃	_		ERVATION	nilataik	Britana substantian more	-		
}	TAIBUTION	<del>                                     </del>			O. BOX 2088		ENTED E	Y I	FORM C-	103 •
BANTA	76			SANTA FE	NEW MEXIC	0.87501		İ	Revised	10-1-7
PILE		VV				E	<b>ര ഒ</b> 1 100	7		
U.1.0.1	<del></del>	1				- UL	<b>6 2</b> 3, 130	Joan Indipos	Type of Lease	
<b>}</b>	OFFICE					1		Sta		•• XX
OPERA	ATOR						O. C. D.	S. Stote Ot	& Gas Lease No	
						AR	rėsia, oppic		. a one Feate Wo	•
	ı	SUNDAY	LIOTICES	4440 0000		711				
<b>(00</b> )	HOT USE THIS FOR	SUNUKY	NU ICES	AND REPOR	RTS ON WELLS			IIIIII	THIIII	TITI
	A3E .	APPLICATIO	M FOR PERMIT	-" IFOAM C-101	I FOR BUCH PROPOSAL	IPPERENT RESER LS.)	Y014.			/////
1.	<b>3</b> 444						· .	7. Unit Age	eement Nome	77777
With K	XI WELL	$\sqcup$	OTHER-						Tours House	
2. Name of O	perator									
DINED	O ODEDAMENT							8. Farm or	Lease Hame	
DINEM	O OPERATING	COMPAN	NY					WILL	TAMS	
); Address of						<del></del>		9. Well No.	ININ	
P. O.	DRAWER 105	505. MII	DI.AND. TI	FY49 7070	2					
4. Location o	1 Well	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- DIMD, 11	GARS 1910.	<u> </u>		·	<u>                                       </u>		
-		_						10. Field o	nd Pool, or Wilder	L Dans
UHIT LET	TER N	— • ——	1980	T FROM THE	West_LINE AN	- 660		Spaine	C 0	bone
					CINE AN		PEET FROM	Spirits-	S. Culebra	Bluff
	South		25	•				IIIIII		/////
THE	LI	HE, SECTION		ТОWHSHIP _	23-S HAN	ez <u>28-</u> F	NMPM.	IIIIII	///////////////////////////////////////	//////
mm	mm	iii		·				MILLIN		/////
////////	///////////////////////////////////////	///////	11/// 15.	Elevation (Show	whether DF, RT, C	R, etc.).		12, County	<del>~~~}}</del>	<i>++++</i>
						-	02 1 6 1			
16.		<i></i>	<i></i>				93.1 G.L		/////	/////
	•	Check Aj	ppropriate	Box To Ind	icate Nature of	Notice, Re	port or Orl	er Data		
_	NOTIC	E OF INT	TENTION T	ro:	1	cu.		CI Data	•	
	•					20	BSEQUENT	REPORT	OF:	
					<i>ਜ਼</i> ਰੂਹ					
PERFORM REA	HOIAL WORK			PLUE AND ABANI	DON [X] REMEDIAL	WORK			LTERING CARING	
TEMPORABILY	ABANDON				COMMENCE	E DRILLING OPHS				님
PULL OR ALTI				CHANGE PLANS			=	•	LUE AND ABANDONM	CHT [
	-					ST AND CEMENT	ا مود		•	
					OTHER		<del></del>			
OTHER				·	1 11 '					
					—UI	<b>V</b> .				
17. Describe	Proposed or Com	pleted Oper	rations (Clear	ly stote all perti	inent details, and gis	ve perlinent dat	es, including	estimated da	a of stantian	
17. Describe work) se	Proposed or Com	pleted Oper	rations (Clear	ly state all perti	inent details, and give	ve pertinent das	es, including	estimated da	e of starting any j	roposed
17. Describe work) se	Proposed or Com	pleted Oper	rations (Clear	ly state all pert	inent details, and give	ve pertinent das	es, including	estimated da	e of starting any j	roposed
					inent details, and give	ve pertinent dat	es, including	estimated da	e of starting eny j	roposed
17. Describe work) se					inent details, and give	ve pertinent dat	es, including	estimated da	e of starting eny j	roposed
					inent details, and give	ve pertinent dat	es, including	estimated da	e of starting eny j	норозеd
1.	Pull out	oḟ hole	e with th		inent details, and give	ve pertinent das	es, including	estimated da	e of starting eny j	Hoposed
		oḟ hole	e with th		inent details, and give	ve pertinent das	es, including	estimated da	e of starting eny j	норозеd
1.	Pull out Set C.I.B	of hole	e with th	e tubing.	·				e of starting any j	roposed
1.	Pull out Set C.I.B Run in ho	of hole .P. at le with	e with th 6,400':	e tubing. Set plug	: (25 sacks) :	from 64001			e of starting any j	roposed
1.	Pull out Set C.I.B Run in ho	of hole .P. at le with	e with th 6,400':	e tubing. Set plug	: (25 sacks) :	from 64001			e of starting any j	woposed
1.	Pull out Set C.I.B Run in ho	of hole .P. at le with	e with th 6,400':	e tubing. Set plug	·	from 64001			e of starting any j	норозед
1. 2. 3.	Pull out Set C.I.B Run in ho (This wil	of hole P. at le with l cover	e with th 6,400': tubing. the top	Set plug	(25 sacks) pring at 635	from 6400'	' to 6050	·		noposed
1.	Pull out Set C.I.B Run in ho (This wil	of hole .P. at le with l cover	e with the 6,400':  In tubing.  The top	Set plug of Bone S	(25 sacks): pring at 635	from 6400'	' to 6050	·		noposed
1. 2. 3.	Pull out Set C.I.B Run in ho (This wil	of hole .P. at le with l cover	e with the 6,400':  In tubing.  The top	Set plug of Bone S	(25 sacks): pring at 635	from 6400'	' to 6050	·		noposed
1. 2. 3.	Pull out Set C.I.B Run in ho (This wil	of hole .P. at le with l cover	e with the 6,400':  In tubing.  The top	Set plug of Bone S	(25 sacks) pring at 635	from 6400'	' to 6050	·		noposed
1. 2. 3.	Pull out Set C.I.B Run in ho (This wil Set plug Delaware	of hole .P. at le with l cover (25 sac at 260	e with the 6,400':  In tubing.  The top  Eks) from  OO' and to	Set plug of Bone S 2650' to he 8 5/8"	(25 sacks) pring at 635 2300'. (Thi casin <b>g</b> shoe a	from 6400' 0'). s will cov at 2503').	to 6050 Ver the t	'. op of th		noposed
1. 2. 3.	Pull out Set C.I.B Run in ho (This wil Set plug Delaware	of hole .P. at le with l cover (25 sac at 260	e with the 6,400':  In tubing.  The top  Eks) from  OO' and to	Set plug of Bone S 2650' to he 8 5/8"	(25 sacks) pring at 635 2300'. (Thi casin <b>g</b> shoe a	from 6400' 0'). s will cov at 2503').	to 6050 Ver the t	'. op of th		noposed
1. 2. 3. 4.	Pull out Set C.I.B Run in ho (This wil Set plug Delaware Set plug	of hole P. at le with l cover (25 sac at 260	e with the 6,400':  In tubing.  The top  Eks) from  O' and the Eks) from	Set plug of Bone S 2650' to he 8 5/8"	(25 sacks) pring at 635 2300'. (This casin <b>g</b> shoe a	from 6400' 0'). s will cov at 2503'). for 4 hour	to 6050 Ver the t	'. op of th		noposed
1. 2. 3. 4.	Pull out Set C.I.B Run in ho (This wil Set plug Delaware Set plug	of hole P. at le with l cover (25 sac at 260	e with the 6,400':  In tubing.  The top  Eks) from  O' and the Eks) from	Set plug of Bone S 2650' to he 8 5/8"	(25 sacks) pring at 635 2300'. (This casin <b>g</b> shoe a	from 6400' 0'). s will cov at 2503'). for 4 hour	to 6050 Ver the t	'. op of th		noposed
1. 2. 3. 4.	Pull out Set C.I.B Run in ho (This wil Set plug Delaware Set plug Set plug	of hole P. at le with l cover (25 sac at 260 (25 sac .	e with the 6,400':  In tubing.  The top  Eks) from  Eks) from  Eks) from	Set plug of Bone S 2650' to he 8 5/8"	(25 sacks) pring at 635 2300'. (Thi casin <b>g</b> shoe a	from 6400' 0'). s will cov at 2503'). for 4 hour	to 6050 Ver the t	'. op of th		Hoposed
1. 2. 3. 4.	Pull out Set C.I.B Run in ho (This wil Set plug Delaware Set plug	of hole P. at le with l cover (25 sac at 260 (25 sac .	e with the 6,400':  In tubing.  The top  Eks) from  Eks) from  Eks) from	Set plug of Bone S 2650' to he 8 5/8"	(25 sacks) pring at 635 2300'. (This casin <b>g</b> shoe a	from 6400° 0'). s will cov at 2503'). for 4 hour	to 6050 Ver the t	'. op of th		Hoposed
1. 2. 3. 4.	Pull out Set C.I.B Run in ho (This wil Set plug Delaware Set plug Set plug casing s	of hole P. at le with l cover (25 sac at 260 (25 sac . (25 sac	e with the 6,400':  In tubing.  In the top  Eks) from  Eks) from  Eks) from  Eks) from	Set plug of Bone Set 2650' to he 8 5/8"	(25 sacks) pring at 635 2300'. (This casin <b>g</b> shoe a	from 6400° 0'). s will cov at 2503'). for 4 hour	to 6050 Ver the t	'. op of th		noposed
1. 2. 3. 4.	Pull out Set C.I.B Run in ho (This wil Set plug Delaware Set plug Set plug casing s	of hole P. at le with l cover (25 sac at 260 (25 sac . (25 sac	e with the 6,400':  In tubing.  In the top  Eks) from  Eks) from  Eks) from  Eks) from	Set plug of Bone Set 2650' to he 8 5/8"	(25 sacks) pring at 635 2300'. (This casin <b>g</b> shoe a	from 6400° 0'). s will cov at 2503'). for 4 hour	to 6050 Ver the t	'. op of th		noposed
1. 2. 3. 4.	Pull out Set C.I.B Run in ho (This wil Set plug Delaware Set plug Set plug	of hole P. at le with l cover (25 sac at 260 (25 sac . (25 sac	e with the 6,400':  In tubing.  In the top  Eks) from  Eks) from  Eks) from  Eks) from	Set plug of Bone Set 2650' to he 8 5/8"	(25 sacks) pring at 635 2300'. (This casin <b>g</b> shoe a	from 6400° 0'). s will cov at 2503'). for 4 hour	to 6050 Ver the t	'. op of th		Hoposed
1. 2. 3. 4.	Pull out Set C.I.B Run in ho (This wil Set plug Delaware Set plug Set plug casing s	of hole P. at le with l cover (25 sac at 260 (25 sac . (25 sac	e with the 6,400':  In tubing.  In the top  Eks) from  Eks) from  Eks) from  Eks) from	Set plug of Bone Set 2650' to he 8 5/8"	(25 sacks) pring at 635 2300'. (This casin <b>g</b> shoe a	from 6400° 0'). s will cov at 2503'). for 4 hour	to 6050 Ver the t	'. op of th		Hoposed
1. 2. 3. 4. 5. 6.	Pull out Set C.I.B Run in ho (This wil) Set plug Delaware Set plug Set plug casing s Set marke	of hole P. at le with l cover (25 sac at 260 (25 sac (25 sac hoe at r in 10	e with the 6,400':  In tubing.  The top  Eks) from   Set plug of Bone Son 2650' to he 8 5/8" 1350' to 600' to 2	(25 sacks) pring at 635 2300'. (This casing shoe a 1000'. WOC	from 6400° 0'). s will cov at 2503'). for 4 hour will cover	to 6050 ver the t rs. Tag	'. op of th		норозе	
1. 2. 3. 4. 5. 6.	Pull out Set C.I.B Run in ho (This wil) Set plug Delaware Set plug Set plug casing s Set marke	of hole P. at le with l cover (25 sac at 260 (25 sac (25 sac hoe at r in 10	e with the 6,400':  In tubing.  The top  Eks) from   Set plug of Bone Son 2650' to he 8 5/8" 1350' to 600' to 2	(25 sacks) pring at 635 2300'. (This casin <b>g</b> shoe a	from 6400° 0'). s will cov at 2503'). for 4 hour will cover	to 6050 ver the t rs. Tag	'. op of th		Hoposed	
1. 2. 3. 4. 5. 6.	Pull out Set C.I.B Run in ho (This wil Set plug Delaware Set plug Set plug casing s Set marke	of hole P. at le with l cover (25 sac at 260 (25 sac (25 sac hoe at r in 10	e with the 6,400':  In tubing.  The top  Eks) from   Set plug of Bone Son 2650' to he 8 5/8" 1350' to 600' to 2	(25 sacks) pring at 635 2300'. (This casing shoe a 1000'. WOC	from 6400° 0'). s will cov at 2503'). for 4 hour will cover	to 6050 ver the t rs. Tag	'. op of th		roposed	
1. 2. 3. 4. 5. 6.	Pull out Set C.I.B Run in ho (This wil Set plug Delaware Set plug Set plug casing s Set marke	of hole P. at le with l cover (25 sac at 260 (25 sac (25 sac hoe at r in 10	e with the 6,400':  In tubing.  The top  Eks) from   Set plug of Bone S 2650' to he 8 5/8" 1350' to 600' to 2 f cement.	(25 sacks); pring at 635; 2300'. (This casing shoe at 1000'. WOC at 1000'. (This case)	from 6400°0').  s will covat 2503').  for 4 hour  will cover	to 6050 ver the t rs. Tag	'. op of th	e	roposed	
1. 2. 3. 4. 5. 6.	Pull out Set C.I.B Run in ho (This wil Set plug Delaware Set plug Set plug casing s Set marke	of hole P. at le with l cover (25 sac at 260 (25 sac (25 sac hoe at r in 10	e with the 6,400':  In tubing.  The top  Eks) from   Set plug of Bone Son 2650' to he 8 5/8" 1350' to 600' to 2	(25 sacks) pring at 6350 2300'. (This casing shoes 1000'. WOC	from 6400°0').  s will covat 2503').  for 4 hour  will cover	to 6050 ver the t rs. Tag	'. op of th	e	HOPOSEd	
1. 2. 3. 4. 5. 6.	Pull out Set C.I.B Run in ho (This wil Set plug Delaware Set plug Set plug casing s Set marke	of hole P. at le with l cover (25 sac at 260 (25 sac (25 sac hoe at r in 10	e with the 6,400':  In tubing.  The top  Eks) from   Set plug of Bone S 2650' to he 8 5/8" 1350' to 600' to 2 f cement.	(25 sacks); pring at 635; 2300'. (This casing shoe at 1000'. WOC at 1000'. (This case)	from 6400°0').  s will covat 2503').  for 4 hour  will cover	to 6050 ver the t rs. Tag	'. op of th		roposed	
1. 2. 3. 4. 5. 6.	Pull out Set C.I.B Run in ho (This wil Set plug Delaware Set plug Set plug casing s Set marke	of hole P. at le with l cover (25 sac at 260 (25 sac (25 sac hoe at r in 10	e with the 6,400':  In tubing.  The top  Eks) from   Set plug of Bone S 2650' to he 8 5/8" 1350' to 600' to 2 f cement.	(25 sacks); pring at 635; 2300'. (This casing shoe at 1000'. WOC at 1000'. (This case)	from 6400°0').  s will covat 2503').  for 4 hour  will cover	to 6050 ver the t rs. Tag	'. op of th	e	roposed	
1. 2. 3. 4. 5. 6.	Pull out Set C.I.B Run in ho (This wil Set plug Delaware Set plug Set plug casing s Set marke	of hole P. at le with l cover (25 sac at 260 (25 sac (25 sac hoe at r in 10	e with the 6,400':  In tubing.  The top  Eks) from   Set plug of Bone S 2650' to he 8 5/8" 1350' to 600' to 2 f cement.	(25 sacks)  pring at 635  2300'. (This casing shoe at 1000'. WOC at 1000'. WOC at 1000'. (This casing shoe at 1000'). (This casing shoe at 1000').	from 6400°0').  s will covat 2503').  for 4 hour  will cover	to 6050 ver the trs. Tag	op of the	l2/19/83		
1. 2. 3. 4. 5. 6. 7.	Pull out Set C.I.B Run in ho (This wil) Set plug Delaware Set plug Casing s Set marke	of hole  P. at le with l cover (25 sac at 260 (25 sac hoe at r in 10	e with the 6,400':  In tubing.  The top  Eks) from   Set plug of Bone S 2650' to he 8 5/8" 1350' to 600' to 2 f cement.	(25 sacks)  pring at 635  2300'. (This casing shoe at 1000'. WOC at 1000'. WOC at 1000'. (This casing shoe at 1000'). (This casing shoe at 1000').	from 6400°0').  s will covat 2503').  for 4 hour  will cover	to 6050 ver the trs. Tag	op of the	e		
1. 2. 3. 4. 5. 6. 7.	Pull out Set C.I.B Run in ho (This wil Set plug Delaware Set plug Set plug casing s Set marke	of hole  P. at le with l cover (25 sac at 260 (25 sac hoe at r in 10	e with the 6,400':  In tubing.  The top  Eks) from   Set plug of Bone S 2650' to he 8 5/8" 1350' to 600' to 2 f cement.	(25 sacks)  pring at 635  2300'. (This casing shoe at 1000'. WOC at 1000'. WOC at 1000'. (This casing shoe at 1000'). (This casing shoe at 1000').	from 6400°0').  s will covat 2503').  for 4 hour  will cover	to 6050 ver the trs. Tag	op of the	l2/19/83		
1. 2. 3. 4. 5. 6. 7.	Pull out Set C.I.B Run in ho (This wil) Set plug Delaware Set plug Casing s Set marke	of hole  P. at le with l cover (25 sac at 260 (25 sac hoe at r in 10	e with the 6,400':  In tubing.  The top  Eks) from   Set plug of Bone S 2650' to he 8 5/8" 1350' to 600' to 2 f cement.	(25 sacks)  pring at 6356  2300'. (This casing shoe at 1000'. WOC at 1000'. WOC at 1000'. WOC at 1000'. (This case at 1000'). (This case at 1000'. (This case at 1000'). (This case at 1000'. (This case at 1000'). (This case at 1000').	from 6400'0').  s will covat 2503').  for 4 hour  will cover	to 6050 ver the tos. Tag	Op of the TOC.  3/8"	l2/19/83		
1. 2. 3. 4. 5. 6. 7.	Pull out Set C.I.B Run in ho (This wil) Set plug Delaware Set plug Casing s Set marke	of hole  P. at le with l cover (25 sac at 260 (25 sac hoe at r in 10	e with the 6,400':  In tubing.  The top  Eks) from   Set plug of Bone S 2650' to he 8 5/8" 1350' to 600' to 2 f cement.	(25 sacks)  pring at 6350  2300'. (This casing shoes  1000'. WOC  50'. (This case)  Encludes  Notice of the providence o	from 6400°0').  s will covat 2503').  for 4 hour  will cover	to 6050 ver the to so Tag the 13	op of the Toc.  3/8"	l2/19/83		
1. 2. 3. 4. 5. 6. 7.	Pull out Set C.I.B Run in ho (This wil) Set plug Delaware Set plug Casing s Set marke	of hole  P. at le with l cover (25 sac at 260 (25 sac hoe at r in 10	e with the 6,400':  In tubing.  The top  Eks) from   Set plug of Bone S 2650' to he 8 5/8" 1350' to 600' to 2 f cement.	(25 sacks)  pring at 6350  2300'. (This casing shoes  1000'. WOC  50'. (This case)  Encludes  Notice of the providence o	from 6400°0').  s will covat 2503').  for 4 hour  will cover	to 6050 ver the to so Tag the 13	op of the Toc.  3/8"	l2/19/83		
1. 2. 3. 4. 5. 6. 7.	Pull out Set C.I.B Run in ho (This wil) Set plug Delaware Set plug Casing s Set marke	of hole  P. at le with l cover (25 sac at 260 (25 sac hoe at r in 10	e with the 6,400':  In tubing.  The top  Eks) from   Set plug of Bone S 2650' to he 8 5/8" 1350' to 600' to 2 f cement.	(25 sacks)  pring at 6350  2300'. (This casing shoes  1000'. WOC  50'. (This case)  Encludes  Notice of the providence o	from 6400'0').  s will covat 2503').  for 4 hour  will cover	to 6050 ver the to so Tag the 13	op of the Toc.  3/8"	l2/19/83		