

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	Santa		N . 17
Lease No.	30 078C	67	
Unit	Carpon 0	nit	-

WILLIAM TO DRILL		CI-DOTION-			
NOTICE OF INTENTION TO CHANGE	E PLANS	SUBSEQUENT	REPORT OF WATER SHUT-	OFF	E.
NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF	- CONDECTOR IN	REPORT OF SHOOTING OR	ACIDIZING	
NOTICE OF INTENTION TO RE-DRII	LL OR REPAIR WELL	1	REPORT OF ALTERING CAS	SING.	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE		REPORT OF RE-DRILLING	OR REPAIR	
NOTICE OF INTENTION TO PULL OF	R ALTER CASING	SUBSEQUENT	REPORT OF ABANDONMEN	r	
NOTICE OF INTENTION TO ABANDO	N WELL.	SUPPLEMENTA	RY WELL HISTORY) J
(INDI	CATE ABOVE BY CHECK MA	RK NATURE OF REPORT,	NOTICE, OR OTHER DATA)	na de la companya de La companya de la companya de]
		***************************************	tember 15	, 19.	59
carson Unit ell No32=23 is loca	ated 1880 ft from	m Niling and	seeka c. c. (F	1)	
		mie and	1800 ft. from	line of sec. 2)	
(½ Sec. and Sec. No.)	291	124	No.	STITIVEN	
	(Twp.)	(Range)	(Meridian)	KLULIYE D	/
(Field)	- Gan	Juan	Yeu Yeu	4	1
Talle	Character and many	or Subdivision)	(State o	Territory) Z 1 1959]
	A share	م خصوصة المست	1	OIL CON. COM.	1
e elevation of the				CHI CXURA EXURA.	
e elevation of the	above sea le	ever is Disk. It	· /		/
e elevation of the state of			'	DIST. 3	
e elevation of the	DETA	ILS OF WORK	`	DIST. 3	/
e elevation of the	DETA	ILS OF WORK	`	DIST. 3	/
e elevation of the second seco	DETA	ILS OF WORK	`	DIST. 3	/
e elevation of the	DETA	ILS OF WORK	`	DIST. 3	/
e names of and expected depths to	DETA o objective sands; show si ing points, and all	ILS OF WORK	s of proposed casings; ind ed work)	DIST. 3	/
e elevation of the second seco	DETA o objective sands; show sing points, and all od (1011)	ILS OF WORK	s of proposed casings; inced work)	DIST. 3	¢-
Speeded 9-9-9	DETA o objective sands; show sing points, and all ted (101') 3-5/	ILS OF WORK	coming at 100	DIST. 3 licate mudding jobs, cernen	/
Spudded 9-9-99 Name and expected depths to	DETA objective sands; show sign points, and all ing points, and all ind (101') 3-5/	ILS OF WORK zes, weights, and length other important propos 2 2 4 4 5 5	coming at 100	DIST. 3 licate mudding jobs, cernen	/
Spinded 9-9-99 Sacks, 120 cubi	DETA objective sanda; show aire points, and all ind (101') 8-5/ o feet Portland surface. Surfaced strength af	ILS OF WORK izes, weights, and length other important propose it is a length in the second treat it is the persist it is a length it is a	coming at 105 ted with 2% cause 500 ter. Fo	DIST. 3 licate mudding jobs, cernen with 100 leius chloride.	/
Spudded 9-9-99 Name and expected depths to	DETA objective sanda; show aire points, and all ind (101') 8-5/ o feet Portland surface. Surfaced strength af	ILS OF WORK izes, weights, and length other important propose it is a length in the second treat it is the persist it is a length it is a	coming at 100	DIST. 3 licate mudding jobs, cernen with 100 leius chloride.	/
Spinded 9-9-99 Sacks, 120 cubi	DETA objective sanda; show aire points, and all ind (101') 8-5/ o feet Portland surface. Surfaced strength af	ILS OF WORK izes, weights, and length other important propose it is a length in the second treat it is the persist it is a length it is a	coming at 105 ted with 2% cause 500 ter. Fo	DIST. 3 licate mudding jobs, cernen with 100 leius chloride.	/
Spinded 9-9-99 Sacks, 120 cubi	DETA objective sanda; show aire points, and all ind (101') 8-5/ to feet Portland surface. Surface surface	ILS OF WORK izes, weights, and length other important propose it is a length in the length it is a length it	coming at 105 ted with 2% cause 500 ter. Fo	DIST. 3 licate mudding jobs, cernen with 100 leius chloride.	/
Spinded 9-9-99 Sacks, 120 cubi	DETA objective sanda; show aire points, and all ind (101') 8-5/ to feet Portland surface. Surface surface	ILS OF WORK izes, weights, and length other important propose it is a length in the length it is a length it	coming at 105 ted with 2% cause 500 ter. Fo	DIST. 3 licate mudding jobs, cernen with 100 leius chloride.	/
Spinded 9-9-99 Sacks, 120 cubi	DETA objective sanda; show aire points, and all ind (101') 8-5/ to feet Portland surface. Surface surface	ILS OF WORK izes, weights, and length other important propose it is a length in the length it is a length it	coming at 105 ted with 2% cause 500 ter. Fo	DIST. 3 licate mudding jobs, cernen with 100 leius chloride.	/
Spidded 9-9-99 Said and expected depths to Spidded 9-9-99 Said and expect acks, 120 cubi Good returns to 75-9-8 Setimet	DETA objective sanda; show airing points, and all ind (101') 3-5/ o feet Portland surface. Surface strength af	izes, weights, and length other important proposed of the prop	coming at 108 ted with 22 cause 80°+P. Po 1100 pei. F1 casing with 7	DIST. 3 licate mudding jobs, cernen live th 100 leium chloride. resation temperar anged up and 00 pel, SK.	/
selevation of the manufacture of and expected depths to specification of the manufacture of the section of the	DETA o objective sanda; show aid ing points, and all ind (101') 3-5/ ind (10	ILS OF WORK izes, weights, and length other important propose other important propose d commit trea face temperat ter 12 hours, ented 337 and	coming at 103 ted with 22 cause 300 pei. F1 caming with 7	DIST. 3 licate mudding jobs, comen with 100 leius chloride. restion temperatenged up and 00 pel, SK.	/
section of the manifest of the section of the manifest of the section of the sect	DETA o objective sanda; show aid ing points, and all ind (101') 3-5/ ind (10	ILS OF WORK izes, weights, and length other important propose other important propose d commit trea face temperat ter 12 hours, ented 337 and	coming at 103 ted with 22 cause 300 pei. F1 caming with 7	DIST. 3 licate mudding jobs, comen with 100 leius chloride. restion temperatenged up and 00 pel, SK.	/
species and expected depths to species and career species 120 cubi species on common section of the species of	DETA o objective sanda; show airing points, and all ind (101') 3-5/ to feet Portland surface. Sur ed strength of the Pressure t	ILS OF WORK izes, weights, and length other important propose other important propose d commit trea face temperat ter 12 hours, ented 337 and	coming at 103 ted with 22 cause 300 pei. F1 caming with 7	DIST. 3 licate mudding jobs, comen with 100 leius chloride. restion temperatenged up and 00 pel, SK.	/
species and expected depths to species and career species 120 cubi species on common section of the species of	DETA o objective sanda; show airing points, and all ind (101') 3-5/ to feet Portland surface. Sur ed strength of the Pressure t	ILS OF WORK izes, weights, and length other important propose other important propose d commit trea face temperat ter 12 hours, ented 337 and	coming at 103 ted with 22 cause 300 pei. F1 caming with 7	DIST. 3 licate mudding jobs, comen with 100 leius chloride. restion temperatenged up and 00 pel, SK.	/
section of the manifest of the section of the manifest of the section of the sect	DETA o objective sands; show si ing points, and all led (101') 3-5/ to feet Portlan buffees. Sur led strength af the Pressure t	izes, weights, and length other important proposed of the second trees. The second trees to the second seco	coming at 103 ted with 21 casing with 70 al Survey before operation	DIST. 3 licate mudding jobs, cernen livith 100 leium chloride. restion temperation temperation temperation temperation of the commenced.	/

pe coup...