(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

DANGE COLLEGE	gency	

Budget Bureau No. 42-R359.4, Approval expires 12-31-60, Surviv to

Lease No. 14-20-603-1265

OTICE OF INTENTION TO DRILL	SUBSEO	UENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE P	i II	UENT REPORT OF SHOOTING OR ACIDIZING.	
OTICE OF INTENTION TO TEST WATE		UENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO REDRILL C	1 1	UENT REPORT OF REDRILLING OF PERMIT	
OTICE OF INTENTION TO SHOOT OR	i ii	WENT REPORT OF ABANDONMENT	FIA
OTICE OF INTENTION TO PULL OR A	I	MENTARY WELL HISTORYFEB	25-1058
OTICE OF INTENTION TO ABANDON	WELL		LOGICAL SU
	TARGET DV CUTOV MADE NATURE OF R	EPORT, NOTICE, OR OTHER DATA ARMINGTO	
(INDICA)	E WROAT BI CUTOK WALL HAICKE OF W	PORT HOTTOL ON OTHER SAID THE	
	******	Tehrnery 19	, 19.2
Carson Unit	****	1888	. 12
ll No. 23-18 is loc	cated ft. from S lin	e and 1988 ft. from W line of	sec.
SV 18	2511 111		
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
Bioti	(County or Subdivision	(State or Territory	
(Field)		,	•
te names of and expected depths to	DETAILS OF V o objective sands; show sizes, weights, a ing points, and all other imports	and lengths of proposed casings; indicate mud	ding jobs, ceme
ate names of and expected depths to	o objective sands; show sizes, weights, a ing points, and all other imports	and lengths of proposed casings; indicate mud	ding jobs, ceme
17-56 Ren and comen coment. Good	o objective sands; show sizes, weights, a ing points, and all other imports	and lengths of proposed casings; indicate mud- int proposed work) leading at 102° with 100 or Flanged up and waited on	ding jobs, come
17-58 Ren and cemen coment. Good	o objective sands; show sizes, weights, a ing points, and all other imports that 8-5/8" 24#, 3-55 (and lengths of proposed casings; indicate mud- int proposed work) seeing at 102° with 100 or Flanged up and waited on 15 min. 6%.	oment.
17-58 Ren and cemen coment. Good	o objective sands; show sizes, weights, a ing points, and all other imports that 8-5/8" 24#, 3-55 (and lengths of proposed casings; indicate mud- int proposed work) seeing at 102° with 100 or Flanged up and waited on 15 min. 6%.	oment.
17-58 Ren and cemen compart. Good	o objective sands; show sizes, weights, a ing points, and all other imports that 8-5/8" 24#, 3-55 (and lengths of proposed casings; indicate mud- int proposed work) seeing at 102° with 100 or Flanged up and waited on 15 min. 6%.	oment.
17-58 Rem and comes comest. Good	o objective sands; show sizes, weights, a ing points, and all other imports that 8-5/8" 24#, 3-55 (and lengths of proposed casings; indicate mud- int proposed work) seeing at 102° with 100 or Flanged up and waited on 15 min. 6%.	oment.
17-58 Rem and comes comest. Good	o objective sands; show sizes, weights, a ing points, and all other imports that 8-5/8" 24#, 3-55 (and lengths of proposed casings; indicate mud- int proposed work) seeing at 102° with 100 or Flanged up and waited on 15 min. 6%.	oment.
17-56 Rem and comes comest. Good Tosted NOP an	o objective sands; show sizes, weights, a ing points, and all other imports that 8-5/8° 248, 3-55 (rad lengths of proposed casings; indicate mud- int proposed work) seeing at 102° with 100 at Floaged to and waited on 15 min. 62.	onnest.
17-56 Ren and comes conent. Good Tosted BOP and	o objective sands; show sizes, weights, a ing points, and all other imports that 8-5/8° 244, 3-55 (rad lengths of proposed casings; indicate mud- int proposed work) seeing at 102° with 100 at Floaged to and waited on 15 min. 62.	oment.
17-56 Ren and comes comes, Good Top ted SOP and	o objective sands; show sizes, weights, a ing points, and all other imports that 8-5/8° 244, 3-55 (rad lengths of proposed casings; indicate mud- int proposed work) seeing at 102° with 100 at Floaged to and waited on 15 min. 62.	onnest.
I understand that this plan of work ompany Shell 011	o objective sands; show sizes, weights, a ing points, and all other imports that 8-5/8° 246, 3-55 proturns to surface, at leasing with 780 PS. The weight of the surface, at leasing with 780 PS.	and lengths of proposed casings; indicate mud- int proposed work) Heating at 102° with 100 or Floraged to and writed on 15 min. 62. Chigarat s.gase 87	onnest.
I understand that this plan of work ompany Shell 011 (o objective sands; show sizes, weights, a ing points, and all other imports that 8-5/8° 246, 3-55 proturns to surface, at leasing with 780 PS. The weight of the surface, at leasing with 780 PS.	ind lengths of proposed casings; indicate mudint proposed work) leading at 102° with 100 or Floraged to and writed on 15 min. Of. Crightal Section 105°. Crightal Section 107°. D. W. Shirpasi.	onnest.
I understand that this plan of work	o objective sands; show sizes, weights, a ing points, and all other imports that 8-5/8° 246, 3-55 proturns to surface, at leasing with 780 PS. The weight of the surface, at leasing with 780 PS.	and lengths of proposed casings; indicate mud- int proposed work) Heating at 102° with 100 or Floraged to and writed on 15 min. 62. Chigarat s.gase 87	onnest.

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8