(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office					
Lease No	SF 078061				
Unit	Carson				

NOTICE OF INTENTION TO DRILL		SUBSEQUE	NT REPORT OF WATER SHUT-	OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUE	NT REPORT OF SHOOTING OR	ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHE			NT REPORT OF ALTERING CAS	SING
NOTICE OF INTENTION TO RE-DRILL OR RE		1 11	NT REPORT OF RE-DRILLING	OR REPAIR
IOTICE OF INTENTION TO SHOOT OR ACIDI		1 H	NT REPORT OF ABANDONMEN	Т
OTICE OF INTENTION TO PULL OR ALTER	CASING	SUPPLEME	NTARY WELL HISTORY	
IOTICE OF INTENTION TO ABANDON WELL				
iction of Intention to C		e17-7		
(INDICATE ABO	OVE BY CHECK MA	ARK NATURE OF REP	ORT, NOTICE, OR OTHER DATA	
	-		June 24	, 19.53
#				- .
ell No. 34-17 is located	660 ft. fr	om_ line a	nd 1942 ft. from	line of sec. 17
is located in		(5)	ا	FOUND
SH SE A	9£15	110	(Meridian)	/ aritive
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	\rnriAfi
Bisti (Field)	Sen_J	nty or Subdivision)	(State	or Jerniory JN 27 957
	·	avy or Sasarvision,	Ç	* '~'
ne elevation of the detrick floo	r above sea	level is 6402	.aft.	OIL CON. COM
he elevation of the detail not				DIST. 3
	DET	TAILS OF WO	ORK	
ate names of and expected depths to object	ctive sands; show	w sizes, weights, and	lengths of proposed casings;	indicate mudding part, coment
	ing points, and		proposed work)	
	ring portice, and	all other important	• •	
latus - Total Depth: 50	32			
tatus - Total Depth: 50 Casing: 8	732 3 5/8" at 1	21.2		
Latus - Total Depth: 50 Casine: 8	732 3 5/8" at 1			
Latus - Total Depth: 50 Casing: 8	732 3 5/8" at 1	21.2		
tains - Total Depth: 50 Casing: 8 Hole Sise: 7	732 3 5/8" at 1 7 7/8" fro	212 m 212 - 503	2	
Casing: 50 Casing: 8 Role Sise: 7 roposed Work - Casent 4g* casing at 5	732 3 5/8" at 1 7 7/8" fro	212 m 212 - 503	2	
Casing: 8 Role Size: 7 roposed Fork Cement 42 casing at 5 . Cleanout to 5000'.	732 5 5/8" at 1 7 7/8" fro 5028 with	212 m 212 - 503 200 seeks c	esent.	
Casing: 8 Role Size: 7 roposed Work - Cament 4g* casing at 9 Cleanout to 5000'. Perforate four g* hale	32 5/8" at 3 7/8" fro 5028 with	212 m 212 - 503 200 seeks c	2 ement. e 4775-4950.	
Casing: 8 Casing: 8 Hole Sise: 7 Coposed Work - Coment 4g* casing at 5 Cleanout to 5000'. Perforate four ½* hale Hang 2 3/8° tubing at	32 5/8" at 3 7/8" fro 5028 with ms/ft sele bottom of	212 m 212 - 503 200 seeks c et interval perforatio	2 ement. s 4775-4950.	
Casing: 8 Role Size: 7 roposed Work - Cement 4g" casing at 5 Cleanout to 5000'. Perforate four \$\frac{1}{2}\$" hale	32 5/8" at 3 7/8" fro 5028 with ms/ft sele bottom of	212 m 212 - 503 200 seeks c et interval perforatio	2 ement. s 4775-4950.	
Casing: 8 Casing: 8 Hole Size: 7 Coposed Work - Coment 4g" casing at 5 Cleanout to 5000'. Perforate four 1 hale Hang 2 3/8" tubing at	32 5/8" at 3 7/8" fro 5028 with ms/ft sele bottom of	212 m 212 - 503 200 seeks c et interval perforatio	2 ement. s 4775-4950.	
Casing: 8 Casing: 8 Hole Size: 7 Coposed Work - Coment 4g" casing at 5 Cleanout to 5000'. Perforate four 1 hale Hang 2 3/8" tubing at	32 5/8" at 3 7/8" fro 5028 with ms/ft sele bottom of	212 m 212 - 503 200 seeks c et interval perforatio	2 ement. s 4775-4950.	
Casing: 8 Role Size: 7 Coposed Work - Coment 4g* casing at 5 Cleanout to 5000'. Perforate four 4* hale Hang 2 3/8* tubing at	32 5/8" at 3 7/8" from 5028 with the selft selection of the tion, esta	212 m 212 - 503 200 seeks c et interval perforatio blish initi	2 ement. s 4775-4950. ns. al rate.	
Casing: 8 Role Size: 7 Coment 4g" casing at 5 Cleanout to 5000'. Perforate four 4" hale Hang 2 3/8" tubing at	32 5/8" at 3 7/8" from 5028 with the selft selection of the tion, esta	212 m 212 - 503 200 seeks c et interval perforatio blish initi	2 ement. s 4775-4950. ns. al rate.	rations may be commenced.
Casing: 8 Role Size: 7 Coposed Work - Coment 4g" casing at 5 Cleanout to 5000'. Perferate four 4" hale Hang 2 3/8" tubing at Sumb well into product	32 3 5/8" at 3 7 7/8" from 5028 with the selft selection of the term of the	212 m 212 - 503 200 seeks continuous continu	2 caset. 4775-4950. al rate. Geological Survey before open	
Casing: 8 Casing: 8 Role Size: 7 Concert 42 casing at 5 Cleanout to 5000'. Perforate four 4 hale Hang 2 3/8 tubing at Sumb well into product	32 3 5/8" at 3 7 7/8" from 5028 with the selft selection of the term of the	212 m 212 - 503 200 seeks continuous continu	2 caset. 4775-4950. al rate. Geological Survey before open	
Casing: 8 Role Size: 7 Coposed Work - Coment 42 casing at 5 Cleanout to 5000'. Perforate four 1- hale Hang 2 3/8 tubing at Sumb well into product	32 5/8" at 7/8" from 5028 with es/ft selection of tion, esternion, esternion	212 m 212 - 503 200 seeks continuously perforation blish initial	2 caset. 4775-4950. al rate. Geological Survey before open	
Casing: 8 Casing: 8 Role Size: 7 Concert 42 casing at 5 Cleanout to 5000'. Perforate four 4 hale Hang 2 3/8 tubing at Sumb well into product	32 5/8" at 7/8" from 5028 with es/ft selection of tion, esternion, esternion	212 m 212 - 503 200 seeks continuously perforation blish initial	2 conent. 2 4775-4950. 38. al rate. Geological Survey before oper	
Casing: 8 Role Size: 7 Coposed Nork - Coment 49" casing at 5 Cleanout to 5000'. Perferate four 1" hale Hang 2 3/8" tubing at Sumb well into product I understand that this plan of work much ompany Shell 011 Company Idress 108 % Behrend	32 5/8" at 17/8" from	212 m 212 - 503 200 seeks continuous continu	2 conent. 2 4775-4950. 38. al rate. Geological Survey before oper	
Casing: 8 Role Size: 7 Oposed Work - Cement 42 casing at 5 Cleanout to 5000'. Perforate four 12 hale Hang 2 3/8 tubing at Sumb well into product	32 5/8" at 17/8" from	212 m 212 - 503 200 seeks continuous continu	2 conent. 2 4775-4950. 38. al rate. Geological Survey before oper	
Casing: 8 Role Size: 7 Coposed Work - Cement 49 casing at 5 Cleanout to 5000'. Perferate four 1 hale Hang 2 3/8 tubing at Sumb well into product I understand that this plan of work much ompany Shell 011 Company ddress 105 % Behrend	32 5/8" at 17/8" from	212 m 212 - 503 200 seeks continuous continu	2 conent. 2 4775-4950. 38. al rate. Geological Survey before oper	