(SUBMIT IN TRIPLICATE)

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

Land Office How Merciae
Lonse No. 0634
Unit U.S.AHouse

		SURSECHENT	REPORT OF WATER CU	UT-OFF	1
OTICE OF INTENTION TO CHANGE PL				OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER		i i		CASING	1
OTICE OF INTENTION TO RE-DRILL O		li i		G OR REPAIR	- 1
OTICE OF INTENTION TO SHOOT OR	ACIDIZE	1		IENT.	1
OTICE OF INTENTION TO PULL OR AL	TER CASING	ll .			1
OTICE OF INTENTION TO ABANDON W	/ELL				
(INDICATE	ABOVE BY CHECK MARK			TA)	
		Jense	vy 29,	,	19 51
ell No is loca	ted 1960 ft. fro	m Saline an	d 669 ft. fron	E line of sec.	12
TEKA SE/A. Sec. 12	20-8	m _[S] mic un	H.M.P.	The or sec.	
(¼ Sec, and Sec. No.)	(Twp.)	(Range)	(Meridian)		
1000	Log Count	7	Hav 1	lunico	
(Field)	(County	or Subdivision)	(State or Territory)	
e elevation of the derrick	Hoor above een lev	vol in 3970	C.		
e elevation of the defice	noor above sea ici	VCI 18 JESTIF			
	DETAI	LS OF WOR	K		
te names of and expected depths to	objective sands; show size	es, weights, and lon	gths of proposed casing	s; indicate mudding job	s, cemeni
te names of and expected depths to	objective sands; show sixe ing points, and all o	es, weights, and len ther important pro	gths of proposed casing posed work)	s; indicate mudding job	s, cemeni
te names of and expected depths to	objective sands; show six ing points, and all o	es, weights, and len ther important pro	gths of proposed casing posed work)	s; indicate mudding job	s, cemen
te names of and expected depths to . L?' - Total Dayth Surveys. Spot	objective sands; show six ing points, and all of Lame. Ben Sch Lot 35 sacks	es, weights, and len ther important pro limber year	gths of proposed casing posed work) Klockricel, 7247 to 709	e; indicate mudding job Gamma Ray & h 1, 50 sacks c	e, cemen
te names of and expected depths to depth = 1 Serveys. Spet from 4520 to depth = 1	objective sands; show six ing points, and all of Lime. Ren Sen Loi 35 sectio e 1313' and 50 o	es, weights, and len ther important pro- lambate grand control from colty comment	gths of proposed casing posed work) Aloctrical, 7247' to 7090 From 3100'	indicate mudding job Jamms Ray & N 1, 50 eachs e 2072 . Oct	encent
to names of and expected depths to the serveys. Spots from ASEO to coming off at	objective sands; show six- ing points, and all of Lime. Ban Sch Let 35 sacks c 1313° and 50 s 100° à renevus	es, weights, and len ther important pro- lumber ger * tenent from active comment	gths of proposed casing posed work) Klockricel, 7247 to 709 From \$100	indicate mudding job. Jamms Ray & S. 1', 50 eachs e 10 2092'. Oct. As eachs fro	entro entro enent 7-5/ u. 407
to names of and expected depths to	objective sands; show aixing points, and all of Lame. Ben School 35 sacks co. 1313° and 50 sacks co. 1400° a reserver upod 10 sacks	es, weights, and len ther important pro- lamber year angus from angus canada angus canada angus canada angus canada	gths of proposed casing posed work) Ricetrical, 7247' to 7090 From \$100' (potted 35 oc. per st.)	indicate mudding job. Gamma Ray & N. 1, 50 eachs e. 10 2692'. Out. 10 commant fro	7-5/
to names of and expected depths to the serveys. Spots from 4580' to desire off at the 335' and depth as the 335' and depth as the 51 above of the 51 above of	objective sands; show aixing points, and all of Line. Ren School 35 seeks co. 313° and 50° at 100° a renewar upod 10 seeks d. Line Pipe,	es, weights, and len ther important pro- lumber ger emant from easies common orange in	gths of proposed casing posed work) Klockrical, 7247' to 7090 from \$100' potted 35 occuped to 11-3/4	indicate mudding job. Jamma Ray & B. J., 50 eachs e 1., 50 eachs e 2092'. Ont the commt fro curface cosing	ortro
to names of and expected depths to the serveys. Spots from ASEO to desing off at it to 335' and du set a picce of ing 5' above a with account.	ing points, and all of line. Ren Sen Sen Sen Sen Sen Sen Sen Sen Sen S	es, weights, and len ther important pro- liminary or "s control from coling comment and come. It commented in ground. It	gths of proposed casing posed work) Ricetrical, 7347' to 7090 from \$100' (potted 35 cases of 11-3/4' in conter of 1	indicate mudding job. Jemma Ray & N. 1, 50 eachs e 2092'. Oct As eachs fro curface casing myface casing myface casing	contro contro contro 7-5/ m 407 m 407 m contro fillo
to names of and expected depths to the serveys. Spots from 4520' to desing off at the 335' and durect a pioce of ing 5' above a with commt.	objective sands; show size ing points, and all of Lime. But School 15 sacks of 1313° and 50 sacks of 1400° a renevum upod 10 sacks of 1400° a renevum upod 10 sacks of 1400° and	es, weights, and lenther important pro- lambarger is small from easies commi- eat come. It coment is comented in ground. The	gths of proposed casing posed work) Ricetrical, 7347' to 7090 From \$100' (potted 35 occups of 11-3/4' in conter of inches play the above play the above play the above \$2.500 ()	indicate mudding job. Gamma Ray & B 1', 50 eachs e 10 2692'. Oct 10 commt fro surface casing 10 marker was	entro enem 7-5/ m 407 ng en j, enh
to names of and expected depths to the serveys. Spots from 4520' to desing off at the 335' and durant a piece of ing 5' above a with commit. Hell plugged as	ing points, and all of Lime. Ren Sen Sen Sen Sen Sen Sen Sen Sen Sen S	es, weights, and lenther important pro- limberger is small from scales commi- ved come. I coment in coment in ground. N	gths of proposed casing posed work) Klockrical, 7247' to 7090 from \$100' (potted 35 across of 11-3/4) in contar of (contar) the above plain, demonstry 2	indicate mudding job. Jamma Ray & E. 1', 50 eacks e. 10 2092'. Ont 14 cannot fro 15 curface casing 16 marker was 16 marker was 16 1951.	entro contro 7-5/ m 407 ng en j, est
to names of and expected depths to the surveys. Spots from ASEO: to desire off at it to 335' and durant a picco of ing 5' above a with commt. Hell plugged as	objective sands; show aix ing points, and all of Lime. But School 15 sacks a 1313° and 50 s 140° 4 renovation 15 sacks 4° Lime Pipe, arrives of the Renovation abandoned a	es, weights, and lenther important pro- limberger is consult from easies comment and comment in comment in ground. If the 11:09 A. I	gths of proposed casing posed work) Ricetrical, 7247' to 7096 from \$100' (potted 35 co. top of 11-3/4' in conter of (the above pla	demma Ray & B l', 50 eachs e le 2092'. Ont iks commt fro surface casing the marker was up. 1951.	entro contro 7-5/ m 407 ng con j con
to names of and expected depths to the foreign of t	bjective sands; show six ing points, and all of Lime. But School	es, weights, and lenther important pro- jumberger 's consult from easies connect and conce. It coment in coment in ground. It is 11:00 A.	gths of proposed casing posed work) Ricetrical, 7347' to 7096 From \$100' (potted 35 cases of 11-3/4' in conter of 1 the above pin i., January 2;	indicate mudding job. Comme. Ray & E. 1, 50 sacks of the 2092'. Oct. Res commit from surface casing the marker was the surface casing the marker was the surface casing the surface c	entro enena 7-5/ m 407 mg am , esta fille
to names of and expected depths to the serveys. Spots from 4520' to seeing off at a to 335' and du set a pioce of ing 5' above a with equant. Yell plugged as	objective sands; show size ing points, and all of Lime. But School 15 sacks of 1313° and 30 sacks of 1400° a renewar upod 10 sacks in Lime Pipe, arriage of the lineary and between a shandaned a	es, weights, and lenther important pro- jumberger in tenent from easies commit eat come. It coment in coment in ground. The	gths of proposed casing posed work) Ricetrical, 7247' to 7096 from \$100' (potted 35 comes of 11-3/4' m center of a the A" Lime March of the chore plane.	indicate mudding job. Gamma Ray & E. 1', 50 eacks e. 10 2692'. Oct. 11 2692'. Oct. 12 2692'. Oct. 12 2692'. Oct. 13 2692'. Oct. 14 2692'. Oct. 15 2692'. Oct. 16 2692'. Oct. 17 2692'. Oct. 18 269	outro consul 7-5/ u 407 ng an j, est
to names of and expected depths to the serveys. Spots from 4520' to desing off at the 335' and du set a piece of ing 5' above a with coment. Well plugged as understand that this plan of work a understand the un	ing points, and all of Lime. Bun Schild Signature of 10 macks: A' Lime Pipe, arriage of the standard abandoned a	imberger's ement from easts connect enter connect enter connect enter in connect in connect in grand. It east all of	Slockrical, 7347' to 7090 from \$100' (potted 35 across of 11-3/4' in conter of 1 the above pin i., January 2;	Jenna Ray & B 1', 50 sacks o to 2092'. Out his commit fro surface casing the marker was 15, 1951.	ontro condit 7-5/ m 407 ng am j, and
Serveys. Spot from A\$20' to seeing off at to 335' and du set a pioce of ing 5' above a with coment. Yell plugged at the set of the second at t	ing points, and all of Lime. Bun Sch Lot 35 sacks a 1315' and 50 a	imberger's ement from easts connect enter connect enter connect enter in connect in connect in grand. It east all of	Slockrical, 7347' to 7090 from \$100' (potted 35 across of 11-3/4' in conter of 1 the above pin i., January 2;	Jenna Ray & B 1', 50 sacks o to 2092'. Out his commit fro surface casing the marker was 15, 1951.	ontro condit 7-5/ m 407 ng am j, and
A7' - Total Dapth - Serveys. Spot from A580' to seeing off at s to 335' and du set a piece of ing 5' above a with casent. Yell plugged as	ing points, and all of Lime. Bun Schild Signature of 10 macks: A' Lime Pipe, arriage of the standard abandoned a	imberger's ement from easts connect enter connect enter connect enter in connect in connect in grand. It east all of	Slockrical, 7347' to 7090 from \$100' (potted 35 across of 11-3/4' in conter of 1 the above pin i., January 2;	Jenna Ray & B 1', 50 sacks o to 2092'. Out his commit fro surface casing the marker was 15, 1951.	ontro condit 7-5/ m 407 ng am j, and
Serveys. Spot from 4520' to some 4520' to easing off at to 335' and du sot a picce of ing 5' above swith coment. Well plugged at mpany America Petrol.	ing points, and all of Lime. Bun Sch Lot 35 sacks a 1315' and 50 a	imberger's ement from easts connect enter connect enter connect enter in connect in connect in grand. It east all of	Slockrical, 7347' to 7090 from \$100' (potted 35 across of 11-3/4' in conter of 1 the above pin i., January 2;	Jenna Ray & B 1', 50 sacks o to 2092'. Out his commit fro surface casing the marker was 15, 1951.	ontro condit 7-5/ m 407 ng am j, and
Serveys. Spot from A\$20' to seeing off at to 335' and du set a pioce of ing 5' above a with coment. Yell plugged at the set of the second at t	ing points, and all of Lime. Bun Sch Lot 35 sacks a 1315' and 50 a	imberger's ement from easts connect enter connect enter connect enter in connect in connect in grand. It east all of	Slockrical, 7347' to 7090 from \$100' (potted 35 across of 11-3/4' in conter of 1 the above pin i., January 2;	Jenna Ray & B 1', 50 sacks o to 2092'. Out his commit fro surface casing the marker was 15, 1951.	ontro condit 7-5/ m 407 ng am j, and
Serveys. Spot from 4520' to some 4520' to easing off at to 335' and du sot a picce of ing 5' above swith coment. Well plugged at mpany America Petrol.	ing points, and all of Lime. Bun Sch Lot 35 sacks a 1315' and 50 a	insiberger of the second from	Slockrical, 7347' to 7090 from \$100' (potted 35 across of 11-3/4' in conter of 1 the above pin i., January 2;	Jenna Ray & B 1', 50 sacks o to 2092'. Out his commit fro surface casing the marker was 15, 1951.	ontro const 7-5/ m 407 ng am , and fills



.4 . .

•