Form 9-331a (Feb. 1951)

35

Considential (SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R358.4. Approval expires 12-31-60. Unit \_\_\_\_

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

## STINDRY NOTICES AND DEPORTS ON TO

	L		JENT REPORT OF WA	TER SHUT-OFF		<u> </u>
OTICE OF INTENTION TO CHA		SUBSEOL	IENT REPORT OF SU	OCTING OF ACIDITIES	<u>-</u>	
OTICE OF INTENTION TO TEST		SUBSEOL	ENT REPORT OF AL	OOTING OR ACIDIZIN	iG	
OTICE OF INTENTION TO RE-L		SUBSEQU	ENT REPORT OF RE	DRILLING OR REPAIR		
otice of intention to sho		SUBSEQU	ENT REPORT OF AR	NDONMENT	к	X
OTICE OF INTENTION TO PULL	OR ALTER CASING	SUPPLEM	ENTARY WELL HISTO	DRY		
OTICE OF INTENTION TO ABAN	IDON WELL					
(IP	IDICATE ABOVE BY CHECK MA	ARK NATURE OF REI	PORT, NOTICE, OR OT	HER DATA)		
				June 28,		57
Shell l No. is le	ocated 742 ft. fro	om_ ${S}$ line a	and <b>1987</b> ft.	from W line	of sec.	35
כל אני מני	21N	<b>5</b> /	NCPM			
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)			
(Field)	Sendo	y or Subdivision)		New Mercies	<b>;</b>	
Casing: 8-5/8	hs to objective sands; show s ing points, and all		lengths of proposed proposed work)	casings; indicate mu	udding jobs, c	ement-
Casing: 8-5/8  Hole Size: 7-  Manut Work:  1. Plugged as  (a) 50 sack	ing points, and all ing points, and all ing points, and all ing at 221.  7/8" from 221-56  follows through a cament 5550-56	open and d	lengths of proposed proposed work)	casings; indicate mu	adding jobs, o	ement-
Casing: 8-5/8 Hole Size: 7- ment Work: 1. Plugged as (a) 50 sack (b) 50 sack	hs to objective sands; show a ing points, and all in at 2211.  7/8# from 221-56  follows through a cament 5550-56  s coment 5300-54	open end d	lengths of proposed proposed work)	casings; indicate mu	adding jobs, o	ement-
Casing: 8-5/8  Hole Size: 7-  THE HOLE  1. Plugged as  (a) 50 sack  (b) 50 sack  (c) 50 sack	hs to objective sands; show a ing points, and all in at 2211.  7/8" from 221-56  follows through a cament 5550-56  s coment 5300-54	open end d	lengths of proposed proposed work)	casings; indicate mu	adding jobs, o	ement-
Casing: 8-5/8  Hole Size: 7-  MARCH Work:  1. Plugged as  (a) 50 sack  (b) 50 sack  (c) 50 sack  (d) 50 sack	ing points, and all in at 2211.  7/8# from 221-56  follows through a cament 5550-56  coment 5300-54  coment 3375-34	open end d	lengths of proposed proposed work)	casings; indicate mu	adding jobs, o	ement-
Casing: 8-5/8 Hole Size: 7- ment Work:  1. Plugged as (a) 50 sack (b) 50 sack (c) 50 sack (d) 50 sack (e) 50 sack	hs to objective sands; show a ing points, and all in at 2211.  7/8" from 221-56  follows through a cament 5550-56  s coment 5300-54	open end d	lengths of proposed proposed work)	casings; indicate mu	adding jobs, o	ement-
Casing: 8-5/8 Hole Size: 7- ment Work:  1. Plugged as (a) 50 sack (b) 50 sack (c) 50 sack (d) 50 sack (f) 50 sack (f) 50 sack	hs to objective sands; show a ing points, and all in at 2211.  7/8# from 221-56  follows through a coment 5550-56  s coment 5300-54  s coment 3375-34  s coment 2300-24	open end d	lengths of proposed proposed work)	casings; indicate mu	adding jobs, o	ement-
Casing: 8-5/8 Hole Size: 7- ment Nort:  1. Plugged as (a) 50 sack (b) 50 sack (c) 50 sack (d) 50 sack (f) 50 sack (f) 50 sack (g) 50 sack	hs to objective sands; show a ing points, and all in et 221.  7/8" from 221-56  follows through a coment 5550-56  s coment 5300-54  s coment 3375-34  s coment 1350-14  s coment 1350-14  s coment 950-10	open end d (7.D.) (7.D.) (90.) (90.) (90.) (90.) (90.) (90.) (90.) (90.) (90.)	lengths of proposed proposed work)	casings; indicate mu	adding jobs, o	a de la comentación de la come
Casing: 8-5/8 Role Size: 7- Hole Size: 7- Hospit Fori:  1. Plugged as (a) 50 sack (b) 50 sack (d) 50 sack (e) 50 sack (f) 50 sack (g) 50 sack (h) 50 sack (h) 50 sack	hs to objective sands; show a ing points; and all if at 2211.  7/8# from 221-56  follows through sement 5550-56  coment 5300-54  coment 3375-34  coment 1350-14  coment 950-10	open and d (T.D.) open and d (ST (T.D.) (ST (T.D.)	lengths of proposed proposed work)	I co <del>stron</del>	4 0 to	10 mg
Casing: 8-5/8 Role Size: 7- Hole Size: 7- Hospit Fori:  1. Plugged as (a) 50 sack (b) 50 sack (d) 50 sack (e) 50 sack (f) 50 sack (g) 50 sack (h) 50 sack (h) 50 sack	hs to objective sands; show a ing points; and all if at 2211.  7/8# from 221-56  follows through sement 5550-56  coment 5300-54  coment 3375-34  coment 1350-14  coment 950-10	open and d (T.D.) open and d (ST (T.D.) (ST (T.D.)	lengths of proposed proposed work)	I co <del>stron</del>	4 0 to	10 mg
Casing: 8-5/8  Hole Size: 7-  Tassit Sork:  1. Plugged as (a) 50 sack (b) 50 sack (c) 50 sack (d) 50 sack (f) 50 sack (f) 50 sack (h) 50 sack (h) 50 sack (h) 50 sack	hs to objective sands; show a ing points, and all in at 2211.  7/8m from 221-56  follows through sement 5550-56  sement 5300-34  sement 3375-34  sement 1350-14  sement 950-10  sement 169-2 of ommet at 16 ook must receive approval in	open and d (T.D.) open and d (ST (T.D.) (ST (T.D.)	lengths of proposed proposed work)	I co <del>stron</del>	4 0 to	10 mg
Casing: 8-5/8  Hole Size: 7-  The Size: 7-	hs to objective sands; show a ing points, and all in at 2211.  7/8m from 221-56  follows through a coment 5550-56  coment 5300-54  coment 3375-34  coment 1350-14  coment 950-10  coment 169- 2  of coment at 16  company	open and d (T.D.) open and d (ST (T.D.) (ST (T.D.)	lengths of proposed proposed work)	I co <del>stron</del>	4 0 to	10 mg
Casing: 8-5/8  Hole Size: 7-  The Size: 7-	hs to objective sands; show a ing points, and all in at 221 .  7/8# from 221-56  follows through sement 5550-56  s coment 5300-34  s coment 3375-34  s coment 1350-14  s coment 1350-14  s coment 150-16  coment 450-2  of coment at 16  ork must receive approval in Company  urend	open and distriction of the control	lengths of proposed proposed work)	(OVER)	4 0 to	10 mg
Casing: 8-5/8  Bole Size: 7-  Casing: 8-5/8  (a) 50 sack (b) 50 sack (c) 50 sack (d) 50 sack (f) 50 sack (g) 50 sack (h) 50 sack Located top  Inderstand that this plan of w  pany  Shell Gil	hs to objective sands; show a ing points, and all in at 221 .  7/8# from 221-56  follows through sement 5550-56  s coment 5300-34  s coment 3375-34  s coment 1350-14  s coment 1350-14  s coment 150-16  coment 450-2  of coment at 16  ork must receive approval in Company  urend	open and distriction of the control	lengths of proposed proposed work)	(OVER)	4 0 to	10 mg