g. w. v.	, O. 149		7	
orm 9-381a		t.	Budget Bu Form Appr	reau No. 42-R358. oved.
(Feb. 1951)		m CN	Land Office	as Craces
IBROV (SUBMI	IT IN TRIPLICA	TE)	10-	245346
UNI	TED STATE	:S	Lease No.	~ (
1 1903 Kee DEPARTMEN	NT OF THE	NTERIOR	Unit	3E1VE
T NUT SOOK GEOL	OGICAL SURV		- (	SE,
EN SINFER		<b>-</b> .	RE	£ 1963
PRONNIE LICT ENGINEE			•	in 1
ACTINO CLINDDY NOTICES (	AND DED	ODTS O	A WEII	3E1751963
SUNDRY NOTICES A	AND KEP	OK 15 U	M WELL	
	1 11			ARTERIA. DI
NOTICE OF INTENTION TO DRILL	1		ER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	li ii		OTING OR ACIDIZIN ERING CASING	į.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	T		ORILLING OR REPAI	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			NDONMENT	I 🐨
NOTICE OF INTENTION TO PULL OR ALITER CASING			RY	l
NOTICE OF INTENTION TO ABANDON WELL.				
	<u> </u>	,		
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPOR	T, NOTICE, OR OTH	HER DATA)	
<i>;</i>	*** *	-		k sale
	Henry,	NEW PERSON		6, 1963 <sub>19</sub>
down 1. Zon #J# //	***		, <del></del> -	
ell No. is located 1980 ft. from		1960 ft.	from E line	of sec.
	m -{a`} line an∉			
ell INO is located it. Iron	$\mathbf{m}_{-}\left\{\mathbf{S}\right\}$ line and		<del>(Level)</del>	
eli No. sich Sec 13 Sh-S	$m_{-}\left\{S\right\}$ line and	MON	<del>(****)</del>	
	M. {S} line and	(Meridian)	<del>****</del>	
/h, 52/k Sec 13 2k-5 (% Sec. and Sec. No.) (Twp.)	(Range)	MEN	lus Hunico	
(% Sec. and Sec. No.) (Twp.)	(3) <b>26-2</b>	MEN	(State or Territo	<del>13</del> )
(% Sec. and Sec. No.) (Twp.)  deal grated  (Field) (County	(Range)  y or Subdivision)	MEN	lus Hunico	<del>(a)</del>
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (Twp.)  (County  the elevation of the derrick floor above sea le	(Range)  y or Subdivision)  evel is 3734	(Meridian)	lus Hunico	m)
(% Sec. and Sec. No.)  (**Sec. and Sec. No.)  (**Twp.)  **Sec. and Sec. No.)  (**Twp.)  **County  (**County  the elevation of the derrick floor above sea le	(Range)  y or Subdivision)	(Meridian)	lus Hunico	
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (Twp.)  (Twp.)  (County  (County  The elevation of the derrick floor above sea leaves and expected depths to objective sands; shows	(Range)  yor Subdivision)  evel is 373  ALLS OF WOF	(Meridian)  ft.  KK	(State or Territo	
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (Twp.)  Ment grated  (Field)  (County  The elevation of the derrick floor above sea leader to the county of the depths to objective sands; show as ing points, and all	(Range)  y or Subdivision)  evel is 373  ALS OF WOF	(Meridian)  ft.  KK  ngths of proposed oposed work)	(State or Territo	nudding jobs, combu
(½ Sec. and Sec. No.)  (½ Sec. and Sec. No.)  († Wp.)    Sec. and Sec. No.)  († Wp.)    Sec. and Sec. No.)  († Wp.)    County	(Range)	(Meridian)  ft.  RK  ngths of proposed opposed work)	(State or Territo	nudding jobs, comba
(1/4 Sec. and Sec. No.)  (2/4 Sec. and Sec. No.)  (2/4 Sec. and Sec. No.)  (3/4 Sec. and Sec. No.)  (4/4 Sec. and Sec. No.)  (5/4 Sec. and Sec. No.)  (5/4 Sec. and Sec. No.)  (6/4 Sec. and Sec. No.)  (7/4 Sec. and Sec. No.)  (1/4 Sec. and Sec. No	(Range)  y or Subdivision)  evel is 3734  ALS OF WOR  sizes, weights, and led other important per  alled wall  shows 9454	(Meridian)  ft.  K  ngths of proposed opposed work)  Mashed	(State or Territo	nudding jobs, comba
(K Sec. and Sec. No.)  (We see, and Sec. No.)  (Twp.)  (Field)  (County  the elevation of the derrick floor above sea leader to the second sec	(Range)  y or Subdivision)  evel is 3734  ALLS OF WOF  sizes, weights, and led other important pro  111ed wall  above 9434	(Meridian)  ft.  K  Angths of proposed opposed work)  Machael  Machael	(State or Territo	nudding jobs, combus is Uncesto circulated paint outt
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (Twp.)  (County  (County (County (County (County (County (County (County (County (County (County (County (County (County (County (Co	(Range)  y or Subdivision)  evel is 373  AILS OF WOF  sizes, weights, and led other important pro  Alled well  shows 9154  inte, 28	(Meridian)  ft.  K  ngths of proposed oposed work)  at th 65 bb  Mached  Ran Me0  at 1-3/5	casings; indicate no packer and alleagh oin taking with	le Unesate circulated mical cutto of perfer
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (Twp.)  (County  (County	(Range)  (Ra	(Meridian)  ft.  K  ingths of proposed opposed work)  ingths 65 bb	casings; indicate no packer and callengh churching with cheer and cheer and cheer and cheer and cheer and the chee	i. Ungeste circulated missi cutto b perfer mleeder, 6
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (Field)  (County  the elevation of the derrick floor above sea le  DETA  tate names of and expected depths to objective sands; show as ing points, and all  tagged and chandened as follows:  (Rep.)  (County  DETA  DETA  The points, and all  tagged and chandened as follows:  (County  DETA  DETA  DETA  The points, and all  tagged and chandened as follows:  (County  DETA  DETA  DETA  The points, and all  The points, and all  The progress.  The points withing at 9503 best points, all best  points nipole and 15 of cut tabing	(Range)  (Ra	ft.  K  Ingths of proposed opposed work)  In the 65 bb.	casings; indicate n le 9.8/ mai packer and alleagh obs tabing with taber ad th ng. Ren h	in Uncenter of Parties
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (Field)  (County  the elevation of the derrick floor above sea le  DETA  tate names of and expected depths to objective sands; show si ing points, and all  tagged and abandoned as fellows:  (A)  The program.  The program of the program of the program.  The program of the program of the program of the program.  The program of th	(Range)  yor Subdivision)  evel is 3734  ALS OF WOF  sizes, weights, and led ther important product the state of the state	ft.  (Meridian)  ft.  K  ngths of proposed opposed work)  with 65 bb.  Mached  Ran Mec  of 2-3/5°  char P2 pa	casings; indicate n  1.0 9.3/ mm  packer and tabing with cher with 1 25. Ben h	i. Unequia circulated micel cutt of perfer mleeder, 6 ster Model
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (Field)  (County  the elevation of the derrick floor above sea le  DETA  tate names of and expected depths to objective sands; show as ing points, and all  magged and abandoned as follows:  (Representation of the derrick floor above sea le  DETA  The programment of the derrick floor above sea le  (County  DETA  DETA  The programment of the derrick floor above sea le  (County  DETA  DETA  DETA  The programment of the derrick floor above sea le  (County  DETA  DETA  DETA  DETA  DETA  The programment of the derrick floor above sea le  (County  DETA  D	(Range)  yor Subdivision)  evel is 3734  ALS OF WOR  lizes, weights, and led other important produced wall  above 9454  in hole.  Palled to	(Meridian)  ft.  K  Agths of proposed opposed work)  Math 65 bb  Mached  No. Med 8-3/8*  where PB paralled table  g with 100  whing to 1	casings; indicate in the packer and taking with taking with taking with taking with taking with taking. Ren h	i. Unesate circulated missi cutto for model cutto for massi cutto for
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (Field)  (County  the elevation of the derrick floor above sea le  DETA  tate names of and expected depths to objective sands; show sing points, and all  magned and chandened as follows:  A progress.  Set packs  in progress.  Set packs  pple bull plug on bottom, all ball  being nipple and 15 of out tubing  BP on tubing and set at \$256.  Secker regular negation top of BP  magnet plug from 1550 to 1525.	(Range)  yor Subdivision)  evel is 3734  ALS OF WOF  sizes, weights, and lest other important pro  111ed wall  above 9154  in bole, in pope, in bole, in bole, in bole, in bole, in bole, in the continuous states of the con	(Meridian)  ft.  K  maths of proposed opposed work)  maths 65 his blacked. Rem. Hero  of 2-3/8*  where FF proposed with 100 with	casings; indicate many packer and character with the character with th	i. Ungeste circulated missl cutte of perfect mleeder, 6 street Hodel (K. • Sp.
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (Field)  (County  the elevation of the derrick floor above sea le  DETA  tate names of and expected depths to objective sands; show si ing points, and all  tagged and chandened as follows:  (Sec. and Sec. No.)  (County  DETA  DETA  The points, and all  tagged and chandened as follows:  (Sec. and Sec. No.)  (County  DETA  DETA  The points, and all  tagged and chandened as follows:  (Sec. and Sec. No.)  (County  DETA  DETA  DETA  The points, and all  tagged and sec. And Sec. No.)  (County  DETA  DETA  DETA  The points and sec. No.)  (County  DETA  DETA  DETA  DETA  The points and sec. No.)  DETA  D	(Range)  (Ra	ft.  (Meridian)  ft.  (K  Ingths of proposed opposed work)  Inthe 65 bb.  Nachod  Inn HeC  of 2-3/5°  char F5 pt.  11.105 table  10.1105 table	casings; indicate no le 9.84 mm packer and callength churching with tabing and tabing with	i. Unecate circulated missi cutto cu
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (**Gec. and Sec. No.)	(Range)  (Range)  (Vor Subdivision)  evel is 3734  ALS OF WOF  dizes, weights, and lest other important production of the production of th	ft.  K  Ingths of proposed opposed work)  In the 65 bb.  Machael  Ran Hac  I -3/5  I table  I	casings; indicate no (State or Territo)  casings; indicate no le 9.84 mm packer and indicate no le 1 mm packer and indicate no le 1 mm packer no le 1 mm pac	i. Uneste to circulated micel cutte micel cutte miceder, 6 stor Model. (K. • Sp. tod 50 sectors illed dry botton.
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (Twp.)  (County  (County (	(Range)  (Range)  (Vor Subdivision)  evel is 3734  ALS OF WOF  dizes, weights, and lest other important production of the production of th	ft.  K  Ingths of proposed opposed work)  In the 65 bb.  Machael  Ran Hac  I -3/5  I table  I	casings; indicate no (State or Territo)  casings; indicate no le 9.84 mm packer and indicate no le 1 mm packer and indicate no le 1 mm packer no le 1 mm pac	i. Uneste to circulated micel cutte micel cutte miceder, 6 stor Model. (K. • Sp. tod 50 sectors illed dry botton.
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (Field)  (Field)  (County  the elevation of the derrick floor above sea le  DETA  tate names of and expected depths to objective sands; show as ing points, and all  tagged and abandoned as follows:  (Record of Sec. No.)  (County  DETA  DETA  The points, and all  tagged and abandoned as follows:  (Record of Sec. No.)  (County  DETA  DETA  DETA  DETA  The points, and all  tagged and abandoned as follows:  (Record of Sec. No.)  (County  DETA  DE	(Range)  (Ra	ft.  (Meridian)  ft.  (K.  Agths of proposed opposed work)  with 65 hb.  Mached.  No. Mechad.  N	casings; indicate in the packer and tabling with tabling with tabling with tabling. Ren h 150°. Sported 20 on and instance for inspectant June 1	i. Uneste circulated missl cutto missl cutto missleder, 6 keep Hodel of the 50 seek seek centralied dry batton.
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (**Gec. and Sec. No.)	(Range)  (Ra	ft.  (Meridian)  ft.  (K.  Agths of proposed opposed work)  with 65 hb.  Mached.  No. Mechad.  N	casings; indicate in the packer and tabling with tabling with tabling with tabling. Ren h 150°. Sported 20 on and instance for inspectant June 1	i. Uneste circulated missl cutto missl cutto missleder, 6 keep Hodel of the 50 seek seek centralied dry batton.
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (Field)  (Field)  (County  the elevation of the derrick floor above sea le  DETA  tate names of and expected depths to objective sands; show si ing points, and all  tagged and chandened as follows: K  secar at 9696, but could not pull  1/2 hours. He progress. Set peck  in cut subing at 9503. Left 17 jou  ipple bull plug on bottom, all bail  being nipple and 15 of cut tubing  BP on tubing and set at \$356.  secks regular nement on top of BP  ment plug from 1650 to 1525. Re  ing from 50 to currence. Filled on  Firear. Fingged and chandened 6-25.  Verbal permission obtained from  I understand that this plan of work must receive approval is	(Range)  yor Subdivision)  evel is 3734  ALS OF WOF  sizes, weights, and led other important pro  111ed well shows 9154  in the state of the sizes o	ft.  (Meridian)  ft.  (K.  Ingths of proposed opposed work)  with 65 bb.  Mached  Non Med  of 2-3/8  when F8 pit  ulled table  util 100  ubing to 1  to 50°.  od legation  is ready  to Mr. Boy  plogical Survey be	casings; indicate no (State or Territo)  casings; indicate no packer and salleagh charted that in the case of the	i. Uneste circulated missl cutto missl cutto missleder, 6 keep Hodel of the 50 seek seek centralied dry batton.
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (Field)  (County  the elevation of the derrick floor above sea le  DETA  tate names of and expected depths to objective sands; show sing points, and all  tagged and chandened as follows: K  stear at 9695, but could not pull  1/2 hours. He progress. Set packs  out tubing at 9503. Left 17 journels and 15 of out tubing  BP on tubing and set at 5056. It  sacks regular nement on top of BP  mant plus from 1550 to 1525. Re  spiror. Flugged and chandened 6-25.  Verbal permission chained from  I understand that this plan of work must receive approval in  ompany	(Range)  yor Subdivision)  evel is 3734  ALS OF WOF  sizes, weights, and led other important pro  111ed well shows 9154  in the 1531  i	ft.  (Meridian)  ft.  (K.  Ingths of proposed opposed work)  with 65 bb.  Mached  Non Med  of 2-3/8  when F8 pit  ulled table  util 100  ubing to 1  to 50°.  od legation  is ready  to Mr. Boy  plogical Survey be	casings; indicate no (State or Territo)  casings; indicate no packer and salleagh charted that in the case of the	i. Uneste circulated missl cutto missl cutto missleder, 6 keep Hodel of the 50 seek seek centralied dry batton.
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (Field)  (County  the elevation of the derrick floor above sea le  DETA  tate names of and expected depths to objective sands; show sing points, and all  tagged and chandened as follows: K  stear at 9695, but could not pull  1/2 hours. He progress. Set packs  out tubing at 9503. Left 17 journels and 15 of out tubing  BP on tubing and set at 5056. It  sacks regular nement on top of BP  mant plus from 1550 to 1525. Re  spiror. Flugged and chandened 6-25.  Verbal permission chained from  I understand that this plan of work must receive approval in  ompany	(Range)  yor Subdivision)  evel is 3734  ALS OF WOF  sizes, weights, and led other important pro  111ed well shows 9154  in the 1531  i	ft.  (Meridian)  ft.  (K.  Ingths of proposed opposed work)  with 65 bb.  Mached  Non Med  of 2-3/8  when F8 pit  ulled table  util 100  ubing to 1  to 50°.  od legation  is ready  to Mr. Boy  plogical Survey be	casings; indicate no (State or Territo)  casings; indicate no la 9.84 mm packer and tabling with tabling with tabling with table and tabling with table and table special spec	i. Uneste circulated circulated misslender, 6 increased in Spited 50 sectors illed dry british. 1963.
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (Field)  (County  the elevation of the derrick floor above sea le  DETA  tate names of and expected depths to objective sands; show as ing points, and all  magged and abandoned as follows:  (Record of the derrick floor above sea le  DETA  tate names of and expected depths to objective sands; show as ing points, and all  magged and abandoned as follows:  (Record of the derrick floor above sea le  pagged and abandoned as follows:  (Record of the derrick floor above sea le  pagged and abandoned as follows:  (Record of the derrick floor above sea le  pagged and abandoned as follows:  (Record of the derrick floor above sea le  pagged and abandoned as follows:  (Record of the derrick floor above sea le  (County  (County (County (County (County (County (County (County (Cou	(Range)  (Ra	ft.  (Meridian)  ft.  (K  Ingths of proposed opposed work)  with 65 bb.  Mached  Ran MeG  of 2-3/8°  char PR partial tabis  g with 100  whing to 1  to 50°.  od 1 conting  to Mr. Boy  plogical Survey be	casings; indicate n  (State or Territo  (State or Territo  casings; indicate n  le 9.8/ ma  packer and  callengh cin  tabing with  cher with t  ag. Ren h	i. Uneste circulated circulated missleeder, 6 steep Hodel . Sp. ted 50 saci seek cames lied dry brition. Po, 1963.
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (Field)  (County  the elevation of the derrick floor above sea le  DETA  tate names of and expected depths to objective sands; show sing points, and all  tagged and chandened as follows: K  stear at 9695, but could not pull  1/2 hours. He progress. Set packs  out tubing at 9503. Left 17 journels and 15 of out tubing  BP on tubing and set at 5056. It  sacks regular nement on top of BP  mant plus from 1550 to 1525. Re  spiror. Flugged and chandened 6-25.  Verbal permission chained from  I understand that this plan of work must receive approval in  ompany	(Range)  (Ra	ft.  (Meridian)  ft.  (K  Ingths of proposed opposed work)  with 65 bb.  Mached  Ran MeG  of 2-3/8°  char PR partial tabis  g with 100  whing to 1  to 50°.  od 1 conting  to Mr. Boy  plogical Survey be	casings; indicate n  (State or Territo  (State or Territo  casings; indicate n  le 9.8/ ma  packer and  callengh cin  tabing with  cher with t  ag. Ren h	i. Uneste circulated circulated missleeder, 6 steep Hodel . Sp. ted 50 saci seek cames lied dry brition. Po, 1963.
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (Field)  (County  the elevation of the derrick floor above sea le  DETA  tate names of and expected depths to objective sands; show sing points, and all  tagged and chandened as follows: K  stear at 9695, but could not pull  1/2 hours. He progress. Set packs  out tubing at 9503. Left 17 journels and 15 of out tubing  BP on tubing and set at 5056. It  sacks regular nement on top of BP  mant plus from 1550 to 1525. Re  spiror. Flugged and chandened 6-25.  Verbal permission chained from  I understand that this plan of work must receive approval in  ompany	(Range)  yor Subdivision)  evel is 3734  ALS OF WOR  lizes, weights, and led other important pro  111ed wall  above 9454  in bole, Friend wall  in writing by the Ge	ft.  K  Agths of proposed opposed work)  Mith 65 hb  Mached  M	casings; indicate n  (State or Territo  (State or Territo  casings; indicate n  le 9.8/ ma  packer and  callengh cin  tabing with  cher with t  ag. Ren h	in Uncesto circulated micel cutto a 6' perfer mleeder, 6' sker Model (K. • Sp ted 50 sec seck cemen klad dry b stion. (C, 196).