## (SUBMIT IN TRIPLICATE)

- 1	INTERP	STATES
- 1		- I A I F

U. S. L	and Of	fice		
	ē	٠,		
Loase	or pern	ut No.	2717	

Tract	1

## UNITED STATES Lease or Pormit No. 1/2 Allottee DEPARTMENT OF THE INTERIOR

SUBSQUENT REPORT OF WATER SHUT-OFF.  NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TO CHANGE PLANS.  NOTICE OF INTENTION TO TO READER WATER SHUT-OFF.  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING	SUNDĶ	Y NOTICES A	ND REPORTS ON WELLS
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDBILL OR REPAIR WELL. NOTICE OF INTENTION TO REDBILL OR REPAIR WELL. NOTICE OF INTENTION TO PULL OR REPAIR WELL. NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY MARK MATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY MARK MATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY MARK MATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY MARK MATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY MARK MATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY MARK MATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE BY MARK MATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE BY MARK MATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE BY MARK MATURE OF REPORT,	NOTICE OF INTENTION TO DRILL	7 - 7	SUBSEQUENT REPORT OF WATER SHUT-OFF.
SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING	NOTICE OF INTENTION TO CHAN	IGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
State of Tentiory)  (Red)  (County or Subdivision)  (See pense)  (Field)  (County or Subdivision)  (See pense)  (See pense)  (Algorithm to pulge depths to objective sender; she and letter interported proposed casing; indicate nudding jobs, complete a this well Aug. 22, 1926 at 1344; deepense November 1 of 180°, plugged back to 1420°; cased with 5 3/13° casing lands that from a committee of production.  Propose to cement the Dakota series from bottom, cut and pull seems of 5 3/6° casing as possible, casenting above casing left notes in top center of conductor pipe.  **Ell Submit to spiritually for should be seried from the possible of the red in the plants of production.  **Electron of the derick floor above sea level is 5355. ft.  DETAILS OF WORK  **Complete A this well Aug. 22, 1926 at 13443°, deepense November 1 of 180°, plugged back to 1420°; cased with 5 3/13° casing lands that down in represent years of the pakota series from bottom, cut and pull seems of 5 3/6° casing as possible, casenting above casing left notes in the pakota series from bottom, cut and pull seems of 5 3/6° casing as possible, casenting above casing left notes in top center of conductor pipe.  **Ill submit complete regular reports on completion of work.  **Expect to start abandonment about Jarmery 31, 1940.  **See CONDITIONS OF APPROVAL ON REVERCE OF SHEET.**  **Independent and production of work must receive approval in writing by the Geological Survey before operations may be commenced.			
NOTICE OF INTENTION TO PULL OR ALTER CASING			
(Indicate above by check mark nature of report, notice, or other data)  Shippoet, Most Mex. Fam. 26 19.  Shippoet, Most Mex. Fam. 27 19.  Shippoet, Most Mex. Fam. 27 19.  Shippoet, Most Mex. Fam. 27 19.  Shippoet and 1920 ft. from Shippoet Action and 1920 ft.  Shippoet and 1920 ft. from Shippoet Action and 1920 ft.  Shippoet and 1920 ft. from Shippoet Action and 1920 ft.  Shippoet and 1920 ft. from Shippoet Action and 1920 ft.  Shippoet and 1920 ft. from Shippoet Action and 1920 ft.  Shippoet and 1920 ft. from Shippoet Action and 1920 ft.  Shippoet and 1920 ft. from Shippoet Action and 1920 ft.  Shippoet and 1920 ft. from Shippoet Action and 1920 ft.			1
/ell No			X
/ell No		<u> </u>	
cell No. A. is located 1640 ft. from S line and 1720 ft. from W line of sec. S. S. 1/4 and S. 37N 17W 164 ft. from W line of sec. S. S. 1/4 and	(INE	DICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
cell No. SA is located 1640 ft. from state and 1720 ft. from white sec. 5  SW 1/4 sec 6  SW 1/4 sec			
(Hase, and Sec. No.)  (Field)  (Country or Subdivision)  (Field)  (Country or Subdivision)  (Country or Territory)  (Country	*( * )	Cil.	Shiprock. Now Mex. Jan. 26 , 19
(Hase, and Sec. No.)  (Field)  (Country or Subdivision)  (Field)  (Country or Subdivision)  (Country or Territory)  (Country	ali Maraka	1640 % (	
(Field) - (County or Subdivision) (State on Territory)  the elevation of the derrick floor above sea level is 5355 ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work)  omplate: this well Aug. 22, 1926 at 13443, dae pened. November 1 or 1480, plunged back to 1420; cased with 5 3/15, oneing lander and deptented at 1399. Has produced a total of 7,425 bbl and we have deptented the Dakota series from bottom, cut and public smuch of 5/6, oneing as possible, omenting above casing left in hole if necessary for shutoff; salvage all possible other cas seept 123, conductor pipe, fill hole with shale mid, occupant regulation series in top center of conductor pipe.  **Expect to start abandonment about Jamesry 31, 1940.  SEE CONDITIONS OF APPROVAL ON REVERSE OF SHEET.	eli ivo	located Amaz. It. Iro	om $\{S\}$ line and Armount, from $\{W\}$ line or sec.
(Field) (County or Subdivision)  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate modding jobs, coming points, and all other important proposed work)  ORDISTALLS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate modding jobs, coming points, and all other important proposed work)  ORDISTALLS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and longths of proposed casing; indicate modding jobs, complete this well ang. 22, 1926 at 13445°, deepened Hovesbor 1 to 1480°, plugged back to 1420°; cased with 5 3/15" casing lande and commented at 1399°. Has produced a total of 7,425 bbl and we had commented at 1399°. Has produced a total of 7,425 bbl and we had commented at 1399°. Has produced a total of 7,425 bbl and we had commented the Dekota series from bottom, cut and pull smeh of 5 3/6" casing as possible, comenting above casing left in hole if necessary for shutoff; salvage all possible other case scept 125" conductor pipe, fill hole with shale mad, comment registion marker in top center of conductor pipe.  **The condition of Approval on Revence of Sinket.**  See Conditions of Approval on Revence of Sinket.**  I understand that this plan of work must receive approval in writing by the Goological Survey before operations may be commenced.	5¥ 1/4 840 5	39x	179 N.R.P.H.
he elevation of the derrick floor above sea level is \$355 ft.  DETAILS OF WORK  tate names of and expected depths to objective aands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work)  OMPLETE: this well Ang. 22, 1926 at 13445, deepened November 1 or 1480, plugged back to 1480; cased with 5 3/15" casing lander and commented at 1399. Has produced a total of 7,435 bbl and we had down in February 1937 due to total failure of production.  Propose to cement the Dakota series from bottom, cut and pull a much of 5 3/6" casing as possible, osmenting above casing left in hole if necessary for shutoff; salvage all possible other case recept 123" conductor pipe, fill hole with shale mid, carrent regularion marker in top center of conductor pipe.  ***Ill submit complete regular reports on completion of work.  **Expect to start abandonment about Jameery 31, 1940.  ***Symmetric of conductor persons and persons of conductor pipe.			
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, cemerate this well and 22, 1926 at 1344; deepened November 1 o 1480; plugged back to 1420; cased with 5 3/15" casing landered at 1399. Has produced a total of 7,430 bbl and we have down in February 1937 due to total failure of production.  Propose to cement the Dakota series from bottom, cut and pull a much of 5 3/6" casing as possible, osmenting above casing left in hole if necessary for shutoff; salvage all possible other case seept 12; conductor pipe, fill hole with shale mid, carent regulation merher in top center of conductor pipe.  **Ill submit complete regular reports on completion of work.  **Expect to start abandonment about Jamuery 31, 1940.  **SEE CONDITIONS OF APPROVAL ON REVERCE OF SHEET.**  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.			
DETAILS OF WORK  tate names of and expected depths to objective sands; show sixes, weights, and longths of proposed exaings; indicate mudding jobs, cem completes this well Aug. 22, 1926 at 1344%, deepened November 1 0 1480°, plugged back to 1420°; cased with 5°3/13" casing lande and commented at 1399°. Has produced a total of 7,425 bbl and we hut down in February 1937 due to total failure of production. Propose to coment the Dakota series from bottom, cut and pull a much of 5 3/6" casing as possible, comenting above casing lef a hole if necessary for shutoff; salvage all possible other cas scept 124" conductor pipe, fill hole with shale mid, coment reg lation marker in top center of conductor pipe.  %ill submit complete regular reports on completion of work. Expect to start abandonment about January 31, 1940.  SEE CONDITIONS OF APPROVAL ON REVENCE OF SHEET.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	•		· · · · · · · · · · · · · · · · · · ·
tate names of and expected depths to objective sands; show sizes, weights, and lungths of proposed examps; indicate midding jobs, complete this well Aug. 22, 1926 at 13443, despensed November 1 o 1480, plugged back to 1420; cased with 5.3/15, casing landered at 1309. Has produced a total of 7,425 bbl and we had committed at 1309, Has produced a total of 7,425 bbl and we had committed at 1309, Has produced a total of 7,425 bbl and we had committed at 1309, Has produced a total of 7,425 bbl and we had committed at 1309, Has produced a total of 7,425 bbl and we had committed at 1309, Has produced a total of 7,425 bbl and we had committed at 1309, Has produced a total of 7,425 bbl and we had committed at 1309, Committed at 130, Committed at 130		rick floor above sea lev	vel is <b>5355</b> ft.
tate names of and expected depths to objective sands; show sizes, weights, and lungths of proposed examps; indicate midding jobs, complete this well Aug. 22, 1926 at 13443, despensed November 1 o 1480, plugged back to 1420; cased with 5.3/15, casing landered at 1309. Has produced a total of 7,425 bbl and we had committed at 1309, Has produced a total of 7,425 bbl and we had committed at 1309, Has produced a total of 7,425 bbl and we had committed at 1309, Has produced a total of 7,425 bbl and we had committed at 1309, Has produced a total of 7,425 bbl and we had committed at 1309, Has produced a total of 7,425 bbl and we had committed at 1309, Has produced a total of 7,425 bbl and we had committed at 1309, Committed at 130, Committed at 130	he elevation of the deri		
omplate: this well Ang. 22, 1926 at 1344%, deepened November 1 o 1480, plugged back to 1420; cased with 5.3/15" casing lands and commuted at 1399. Has produced a total of 7,425 bbl and we hat down in February 1937 due to total failure of production. Propose to cement the Dakota series from bottom, cut and pull s much of 5.76" casing as possible, casenting above casing left a hole if necessary for shutoff; salvage all possible other cas respt 12% conductor pipe, fill hole with shale mid, casent reg lation serker in top center of conductor pipe.  Will submit complete regular reports on completion of work.  Expost to start abandonment about January 31, 1940.  SER CONDITIONS OF APTROVAL ON REVERSE OF SHEET.	he elevation of the derr	DETAI	IS OF WORK
o 1480', plugged back to 1420'; cased with 5 3/15" casing landered at 1399'. Has produced a total of 7,425 bbl and we have down in February 1937 due to total failure of production. Propose to cement the Dakota series from bottom, cut and pull s much of 5 3/6" casing as possible, cementing above casing left n hole if necessary for shutoff; salvage all possible other cas respt 123" conductor pipe, fill hole with shale mid, cement reg lation marker in top center of conductor pipe.  ### ### ############################			
nd committed at 1309. Has produced a total of 7,425 bbl and we hut down in Asbruary 1937 due to total failure of production.  Propose to cement the Dakota series from bottom, cut and pull a much of 5 3/6" easing as possible, osmenting above casing left note if necessary for shutoff; salvage all possible other cas seept 123" conductor pipe, fill hole with shale mid, cament reglation marker in top center of conductor pipe.  ###################################	tate names of and expected dept	ths to objective sands; show siz ing points, and all o	es, weights, and lungths of proposed casings; indicate mudding jobs, cem ther important proposed work)
hut down in February 1937 due to total failure of production.  Propose to cement the Dakota series from bottom, out and pull s much of 5 3/6" easing as possible, ossenting above casing lef n hole if necessary for shutoff; salvage all possible other cas scept 125" conductor pipe, fill hole with shale mid, osment reg lation merker in top center of conductor pipe.  ###################################	tate names of and expected dept	the to objective sands; show sizing points, and all o	es, weights, and longths of proposed casings; indicate mudding jobs, cemether important proposed work)  326 at 13445, dee pane 2 November 19
Propose to cement the Dakota series from bottom, out and pull s much of 5 3/6" easing as possible, osmenting above casing left note if necessary for shutoff; salvage all possible other cas scept 12s" conductor pipe, fill hole with shale mid, osment reglation marker in top center of conductor pipe.  ###################################	cate names of and expected dept capistes this w	the to objective sands; show size ing points, and all of the last sand all of the last sand size in the last s	es, weights, and lungths of proposed casings; indicate mudding jobs, cemether important proposed work)  926 at 13443, dee pane 2 November 19  1: case 2 with 5/3/15" casing lands
s much of 5 3/6" casing as possible, casenting above casing lef n hole if necessary for shutoff; salvage all possible other cas reept 128" conductor pipe, fill hole with shale mid, casent reg lation marker in top center of conductor pipe.  Will submit complete regular reports on completion of work.  Expect to start abandonment about Jamuary 31, 1940.  SEE CONDITIONS OF APPROVAL ON REVERSE OF SHEET.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced	cate names of and expected dept Omplate: this w O 1480', plugge nd committed at	tha to objective sands; show size ing points, and all of the sand all of the sand size in t	es, weights, and lungths of proposed exsings; indicate mudding jobs, cemether important proposed work)  926 at 13443, dee paned Sovembor 19  1; cased with 5.3/15" casing lander  1; cased with 5.3/15" casing lander  1; cased with 5.3/15" casing lander
respt 12 onductor pipe, fill hole with shale mid, coment reglation marker in top center of conductor pipe.  Will submit complete regular reports on completion of work.  Expect to start abandonment about Jamuary 31, 1940.  SER CONDITIONS OF APPROVAL ON REVERCE OF SHEET.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	cate names of and expected dept omplate: this w o 1480', plugge nd commited at hut down in Feb	thato objective sands; show size ing points, and all of the large and all of the large and all of the large and the large and the large and large	es, weights, and lungths of proposed exsings; indicate mudding jobs, cemether important proposed work)  926 at 13443°, dee pened November 19  9; cased with 5°3/15" exsing lander  oduced a total of 7,425 bbl and was  to total failure of production.
lation marker in top center of conductor pipe.  Will submit complete regular reports on completion of mork.  Expest to start abandonment about Jamuary 31, 1940.  SEE CONDITIONS OF APPROVAL ON REVERCE OF SHEET.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	cate names of and expected dept complete: this we olded, plugge nd commented at hut down in Peb Propose to com s much of 5 3/6	thato objective sands; show size ing points; and all of all Aug. 22, 19 de baok to 1420 1399°. Has prorusry 1937 due sent the Dakota of assing as points.	es, weights, and longths of proposed casings; indicate modding jobs, cemether important proposed work)  926 at 13448, dee paned November 16  1; cased with 5.3/18, casing landed oduced a total of 7,425 bbl and was to total failure of production.  series from bottom, cut and pull saible, casenting above casing left
Will submit complete regular reports on completion of work.  Expect to start abandonment about Jamery 31, 1940.  SEE CONDITIONS OF APPROVAL ON REVERSE OF SHEET.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	tate names of and expected dept complete: this we on 1480', plugge and committed at thut down in Peb Propose to com a much of 5 3/6 n hole if neces	the to objective sands; show size ing points; and all of all all all all all all all all all al	es, weights, and longths of proposed exiting; indicate modding jobs, cemether important proposed work)  926 at 13448, dee paned November 16  1; cased with 5.3/18" casing landed oduced a total of 7,425 bbl and was to total failure of production.  series from bottom, cut and pull saible, casenting above casing left ff; salvage all possible other case
Expect to start abandonment about Jamiery 31, 1940.  SEE CONDITIONS OF APPROVAL ON REVERSE OF SHEET.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	complete this was considered dept to 1480', plugge ad committed at thus down in Feb Propose to commiss much of 5 3/6 in hole if neces except 12gm conditions.	thato objective sands; show size ing points, and all of all ang. 22, 19 depends to 1420 1399°. Has proposed the Dakota of casing as possessy for shuto suctor pipe, fil	es, weights, and lungths of proposed exiting; indicate midding jobs, cemether important proposed work)  286 at 13443', dee pened November 15  1: cased with 5.3/15" exiting lander oduced a total of 7,425 bol and was to total failure of production.  series from bottom, cut and pull saible, osmenting above casing left ff; salvage all possible other casill hole with shale mid, osment reg-
SEE CONDITIONS OF APPROVAL ON REVERSE OF SHEET.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	cate names of and expected dept complete. this we on 1480', plugge and comming feb hut down in feb Propose to com s much of 5 3/6 a hole if neces except 124" condi- lation merker i	that objective sands; show size ing points, and all of all ang. 22, 14 all ang	es, weights, and lungths of proposed exiting indicate mudding jobs, cemether important proposed work)  26 at 13443, dee paned November 19  1; cased with 5.3/15" easing lander oduced a total of 7,425 bbl and was to total failure of production.  series from bottom, cut and pull saible, camenting above casing left ff; salvage all possible other castll hole with shale mid, cament regionation.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced	complete this we of and expected dept complete this we on 1480', plugge ad commented at that down in Feb Propose to come sement of 5 3/6 a hole if necessation marker in fill submit on	the to objective sands; show size ing points, and all old like it and and all old like it and all old like	es, weights, and longths of proposed exiting indicate modding jobs, cemether important proposed work)  926 at 13443', dee pened November 19  1; cased with 5'3/13" exiting lander oduced a total of 7,425 bbl and was to total failure of production.  series from bottom, cut and pull saible, occupating above casing left fit salvage all possible other casill hole with shale mid, occupating conductor pipe.  reports on completion of work.
	cate names of and expected dept  omplates this wood of the completes of the complete of the co	that objective sands; show size ing points, and all old lands. 22. It do back to 1420 1309°. Has propularly 1937 due to the Dakota reasing as possessy for shuto sactor pipe, fill a top center of splete regular	es, weights, and longths of proposed exing sindicate modding jobs, cemther important proposed work)  926 at 13443', dee pened November 19  1; cased with 5.3/18" casing lander oduced a total of 7,425 bbl and was to total failure of production.  series from bottom, cut and pull saible, osmenting above casing lefff; salvage all possible other casill hole with shale mid, cament region conductor pipe.  reports on completion of sork.
ompany Continental Sil Company	cate names of and expected dept complete a this was a 1480°, plugge and comented at hut down in Seb Propose to come s much of 5 3/6 a hole if neces accept 123° conditation merker in Sill submit come axpost to ster	the to objective sands; show size ing points, and all oall. Aug. 22, 15 all had back to 1420 1309°. Has proposed the Dakota reasing as possessy for shuto sator pipe, fill a top center of splete regular tabandonment.	es, weights, and lengths of proposed example indicate mudding jobs, cemther important proposed work)  926 at 13448, dee pened November 19  9; cased with 5.3/18, casing lander oduced a total of 7,425 bbl and was to total failure of production.  series from bottom, cut and pull saible, oementing above casing left; selvage all possible other casill hole with shale mid, cament region conductor pipe.  reports on completion of work.  about Jamery 31, 1940.
	cate names of and expected dept complete: this we considered at the commented at the commen	thato objective sands; show size ing points, and all oall Aug. 22, 15 all Aug.	es, weights, and lengths of proposed example indicate mudding jobs, cember important proposed work)  26 at 13448, dee paned November 11  1; cased with 5.3/15" casing lander oduced a total of 7,425 bbl and was to total failure of production.  series from bottom, cut and pull saible, casenting above casing left; salvage all possible other casill hole with shale mid, casent region conductor pipe.  reports on completion of work.  about Jamery 31, 1940.

Company	Continental Oil Company	
Address	Chiprock, New Rexico	
		By George Cox Title uperintendent
		Title uperintendent