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(SUBMIT IN TRIPLICATE) HOBBS OFFICE OF COUNITED STATES

UNITED STATES

HOBBE OFFICE OF A CE STATES

DEPARTMENT OF THE INTERIOR 13 9 17 54 20.

Land Office

NOTICE OF INTENTIO	N TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
	N TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
	N TO TEST WATER SHUT-OFF		
	N TO RE-DRILL OR REPAIR WELL		
	N TO PULL OR ALIER CASING		
NOTICE OF INTENTIO	N TO ABANDON WELL		
Notice of I		ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	(INDICATE ABOVE BY CHECK MA	April 10	
			,
	*440	(N) . 2510 (F.)	
Well No	is located ft. fro	om $\{ \sum_{i=1}^{N} \text{ line and } \sum_{i=1}^{N} \text{ ft. from } \{ \sum_{i=1}^{N} \text{ line of so} \} $	ec
34/4, ME/4,	Sec. 24 25 S	37 B HMPH	
(1/4 Sec. and Se	e. No.) (Twp.)	(Range) (Meridian)	
	Market an experience and	aty or Subdivision) (State or Territory)	
(Field)	(555	•	
The elevation of	the derrick floor above sea	AILS OF WORK	
			a iobe
		r sizes, weights, and lengths of proposed casings; indicate muddin	g ,000
(State names of and ex	spected depths to objective sands; show ing points, and a	v sizes, weights, and lengths of proposed casings; indicate muddin all other important proposed work)	g ,002
	ing points, and	no a si at	11 (
TAIL Tubball	rinkard and Houtoya St to Packer & 6040. Sq	mes. Pull both strings tubing. Dri	11 (Di
Eill Tubb-D Beker Medel ant and tes	rinkerd and Monteys Ed D Packer & 6940. Squ t. Set Otis MA packer	mes. Puil both strings tubing. Dri seems pessent kontoyn perfs # 6840-88 on wiseling # 6800'. Non retrievab	li (Di
Eill Tubb-D Beker Medel ant and tes	rinkard and Houtoya St to Packer & 6040. Sq	mes. Pull both strings tubing. Dri seems present konteyn perfs # 6840-85 r on wiseline # 6800'. Non retrievab . Sand froe Tubb-Drinkard w/20,000 g	li (Dr le (
Eill Tabb-B Baker Medel out and tes plug and RT oil and 20,	ginkers and Houteys Es D Packer & 6940. Squ t. Set Otis WA packer TS tool on 3]" tubing. 0000 sand. Sueb and t	Mes. Pull both strings tubing. Dri some present konteyn perfs & 6340-85 r on wiseline & 6800'. Run retrievat . Sand froe Tubb-Brinkard w/20,000 g test. Kill Tubb-Brinkard. Pull tubi	li di
Eill Tubb-D Scher Model out and tes plug and RT oil and 30, packer. Pe	ginkers and Houteys Es D Packer & 6940. Squ t. Set Otis MA packer TS tool on 3]" tubing. 0000 sand. Sueb and to ef. Blinebry & approxi	Mes. Pull both strings tubing. Dri seems present konteyn perfs # 6940-86 r on wiseline # 6900'. Run retrievat . Sand from Tubb-Brinhard w/80,000 g test. Kill Tubb-Brinhard. Pull tubi imately \$885-66. Run 3f tubing. phy	li (la) al . ag :
Eill Tubb-D Scher Model out and tes ping and RT oil and 20, packer. Pa bridge ping	rinkerd and Hontoyn Se D Packer & 6940. Sen t. Set Otis MA packer To tool on 3]" tubing. 0000 sand. Sueb and t of. Blinebry & approxi-	mes. Pull both strings tubing. Dri mess persent konteyn perfs & 6840-80 r on wireline & 6800'. Hen retrievab . Send from Tubb-Drimbard w/80,900 g test. Kill Tubb-Drimbard. Pull tubi imately \$885-66. Rum 3f' tubing. pks gal. refined oil and 80,000f sand.	li (lo) al. al. Swal
Eill Tubb-D Seker Model out and tes plug and RT oil and 20, packer. Pa bridge plug test. Eill	rinkerd and Hontoys Se D Packer & 6040. Sep R. Set Otis WA packer To tool on 3j" tubing. 0000 and. Sueb and t of. Blinebry & approxi . Sand-frag w/20,000 Blinebry. Pull tubi	mes. Pull both strings tubing. Dri mess persent konteyn perfs & 6840-86 r en wiseline & 6800°. Run retrievab . Sand free Tubb-Drimbard w/80,900 g test. Kill Tubb-Drimbard. Pull tubi imately \$885-66. Run 30° tubing. pks gal. refined oil and 80,000° sand. ing.pks. and bridge plugs. Set (tis	li de la
Eill Tebb-D Beker Model out and tes ping and RT oil and 30, packer. Pe bridge ping test. Eill on wireline	rinkerd and Hontoys Se D Packer & 6040. Squ R. Set Otis MA peches 75 tool on Sj" tubing. 0000 sand. Such and t ef. Blinebry & approxi Sand-frac m/80,000 Slinebry. Pull tubi & 5000'. Sun triple	Mes. Pull both strings tubing. Dri seems present kenteyn perfs # 6340-85 r en wireline # 6800'. Bun retrievab . Sand free Tubb-Drinkard w/20,000 g test. Kill Tubb-Drinkard. Pull tubi imately \$225-66. Run 3j" tubing. pks gal. refined eil and 20,000f sand. ing.pks. end bridge plugs. Set (tis empletion squipment consisting of 1	ll of late of
Eill Tebb-D Scher Model out and tes plug and RT oil and 30, packer. Pe bridge plug test. Eill on wireline 3-3/8" tebb Menteya the	rinkerd and Houteys Ed. D Packer & 6940. Squit. Set Otis MA packer 75 tool on Sj" tubing. 0000 sand. Such and to rf. Blinebry & approxi- . Sand-frac w/30,000 . Slinebry. Full tubing e 5000'. Run triple ing and Otis sesis and rough tubing & 6914-87.	mes. Pull both strings tubing. Dri mess persent konteyn perfs & 6840-86 r en wiseline & 6800°. Run retrievab . Sand free Tubb-Drimbard w/80,900 g test. Kill Tubb-Drimbard. Pull tubi imately \$885-66. Run 30° tubing. pks gal. refined oil and 80,000° sand. ing.pks. and bridge plugs. Set (tis	ll of late of
Eill Tubb-D Maker Model out and tes ping and RT oil and 20, packer. Pe bridge ping test. Eill on wireline 2-3/8" tubb Mentoya the potential s	rinkers and Hortoya Es. D Packer & 5940. Squit. Set Otis HA packer To tool on Sj" tubing. 000F sand. Sueb and in of. Blinebry & approxi sand-frac w/20,000 slinebry. Pull tubing a 5000'. Sun triple ing and Otis seals and rough tubing & 6914-87.	mes. Pull both strings tubing. Driness persent konteys perfs # 6340-86; on wiseline # 6300'. Run retrieval. Sand from Tubb-Brinkerd w/30,000 gtest. Kill Tubb-Brinkerd. Pull tubinately \$885-06. Run 3f' tubing. plagal. refined oil and \$0,000f and. ing.pkr. and bridge plags. Set Otia completion equipment consisting of 1 pagallel string anchor. Hipple up to Asidine Hontoys w/1000 gal. Swab.	11 (20) 21 . 21 . Swal Swal Swal 3 . 3 . 3 . 4 . 3 . 4 . 4 . 5 . 4 . 5 . 5 . 6 . 7 . 8
Eill Tubb-D Maker Model out and tes ping and RT oil and 20, packer. Pe bridge ping test. Eill on wireline 2-3/8" tubb Mentoya the potential s	rinkers and Hortoya Es. D Packer & 5940. Squit. Set Otis HA packer To tool on Sj" tubing. 000F sand. Sueb and in of. Blinebry & approxi sand-frac w/20,000 slinebry. Pull tubing a 5000'. Sun triple ing and Otis seals and rough tubing & 6914-87.	Mes. Pull both strings tubing. Dri seems present kenteyn perfs # 6340-85 r en wireline # 6800'. Bun retrievab . Sand free Tubb-Drinkard w/20,000 g test. Kill Tubb-Drinkard. Pull tubi imately \$225-66. Run 3j" tubing. pks gal. refined eil and 20,000f sand. ing.pks. end bridge plugs. Set (tis empletion squipment consisting of 1	11 (20) 21 . 21 . Swal Swal Swal 3 . 3 . 3 . 4 . 3 . 4 . 4 . 5 . 4 . 5 . 5 . 6 . 7 . 8
Eill Tebb-D Maker Model out and tes ping and RT oil and 20, packer. Pe bridge ping test. Eill on wireline 2-3/8" tubi Menteya the potential s	ginkerd and Hortoya Ed. D Packer & 6040. Squar. R. Set Otis MA packer To teel on 3]" tubing. ODOF sand. Sueb and to Ef. Blinebry & approxi- Sand-frac w/20,000 Slinebry. Pull tubing & 5000'. Run triple ing and Otis senis and rough tubing & 6014-27. All senes. this plan of work must receive approxi- Tidowater Oil Compensations	mes. Pull both strings tubing. Driness persent konteys perfs 6 6340-85 r on wiseline 6 6300'. Bus retrievalus des from Tubb-Brishard w/30,000 gtest. Kill Tubb-Brishard. Pull tubinstely 355-66. Run 35' tubing. pkg gai. refined cil and 30,000f sand. ing.pkg. and bridge plugs. Set (tis completion equipment consisting of pagellel string enchor. Hipple up to Acidine Houseys w/1800 gal. Swab.	11 Di 21 al
Eill Tubb-Disher Model out and test ping and RT oil and 20, packer. Per bridge ping test. Eill on wireling 2-3/2" tubi Menteya the potential a	ginkers and Hortoya Es. D Packer & 5940. Squit. Set Otis HA packer To tool on Sj" tubing. 0000 sand. Sueb and in of. Blinebry & approxi i. Sand-frac w/20,000 i. Slinebry. Pull tubing o 5000'. Run triple ing and Otis seals and rough tubing & 6914-87. ill somes. this plan of work must receive approxi- Tidewater Oil Company	mes. Pull both strings tubing. Driness persent konteys perfs 6 6340-85 r on wiseline 6 6300'. Bus retrievalus des from Tubb-Brishard w/30,000 gtest. Kill Tubb-Brishard. Pull tubinstely 355-66. Run 35' tubing. pkg gai. refined cil and 30,000f sand. ing.pkg. and bridge plugs. Set (tis completion equipment consisting of pagellel string enchor. Hipple up to Acidine Houseys w/1800 gal. Swab.	li lo al. swa Swa EA state