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20-005-00378	/
Budget Bureau No. 42-R358. Approval expires 11-30-46.	

	Land Office L. C.
	Lease No. 061614
FRIOR	Unit

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(SUBMIT IN TRIPLICATE)

## SUNDRY NOTICES AND REPORTS ON WELLS

Notes of INTERTON TO CHARGE FLASS	NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
Notice of intertion to test watter surface.       SUBSEQUENT REPORT of ALTERIC GASING.         NOTEC OF INTERTION TO REJENLL OR REPAIR WELL       SUBSEQUENT REPORT OF ALTERIC GASING.         NOTEC OF INTERTION TO REJENLL OR REPAIR WELL       SUBSEQUENT REPORT OF ALTERIC GASING.         NOTEC OF INTERTION TO PULL OR ALTER CASING.       SUBSEQUENT REPORT OF REPORT OF ALTERING CASING.         NOTEC OF INTERTION TO PULL OR ALTER CASING.       SUBSEQUENT REPORT OF RE	NOTICE OF INTENTION TO CHANGE PLANS		SUBSFORENT REPORT OF SHOOTING OF ACIDITUDE
NOTEC OF INTENTION TO BEARL OR REPAR WELL       SUBSEQUENT REPORT OF REDRILLING ON REPARM         NOTEC OF INTENTION TO PULL OR ALTER CASHG.       SUBSEQUENT REPORT OF PARADOMMENT.         NOTEC OF INTENTION TO PULL OR ALTER CASHG.       SUPPLEMENTARY WILL HISTORY.         NOTEC OF INTENTION TO ADAMON WELL       SUBSEQUENT REPORT OF REDRILLING OR REPARM         NOTEC OF INTENTION TO ADAMON WELL       SUPPLEMENTARY WILL HISTORY.         NUMCATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA)       August 12,			
Norte of INTERNON TO SHOULD RALTER CASING       SUPPLEMENTARY WELL HISTORY.         NOTE OF INTERTION TO ABANDON WELL       SUPPLEMENTARY WELL HISTORY.         ONNEGATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA.       August 12, 19 52         Well No.       1       is located 1730. ft. from [N] line and .1260. ft. from [N] line of sec. 20         SW/L MA/L. 28       155       28E       N.H. P. M.         Wildcat       Chaves       New Mexico         Wildcat       Chaves       New Mexico         Wildcat       Chaves       New Mexico         DETAILS OF WORK       Situation       Situation         The elevation of the derrick floor above sea level is       ft.         DETAILS OF WORK       Situation       Situate or Their or Situation         This location moved 250' north of netter of Situation proposal chains, indicate mudding jobs, cement-       ing points, and all disc important proposal chains, indicate mudding jobs, cement-         Well to be known as Hopp-Federal #1 10,500' test.       Situation of the center of Situation of Situation is so Situation of Situation is so Situation of Situation of Situation is so Situation of Situation of Situation of Situation is so Situation of Situation is so Situation of Situatis of Situatis of Situation of Situation of Situation of Situation	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF ALTERING CASING
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NOTICE OF INTENTION TO ABARDON WELL         (INDICATE ABOVE BY CHECK MARK PATURE OF REPORT. NOTICE. OR OTHER DATA)         August 12, 19 52         Well No	NOTICE OF INTENTION TO PULL OR ALTER CASING		SUBSEQUENT REPORT OF ABANDONMENT
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE. OR OTHER DATA)         August 12, 19_52         Well No	NOTICE OF INTENTION TO ABANDON WELL	1 11	
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August 12,       19_52         Well No.		<u>_{</u> _(!	
Well No.	(INDIGATE ABOVE BY CHECK MARI	K NATUR	E OF REPORT, NOTICE, OR OTHER DATA)
Well No.			
Well No.       1       is located 1730.ft. from [N] line and 1280.ft. from [N] line of sec.       28         SW/L(1866 md Bee No.)       155       28E       N. M. P. M. (Meridian)         Wildcat       Chaves       New Mexico         (New Mexico)       Chaves       New Mexico         (New Mexico)       Chaves       New Mexico         (Not yet run.       Chaves       New Mexico         (Not yet run.       Not yet run.       (Mexico)         (State names of and expected depths to objective scale weights, and lengths of proposed examps indicate mudding jobs, coment- ing points, and all other important proposed work)       This location moved 250' north of center of SW/4 NE/4 thue to center of 40 acres being about 100' south of NW-SE trending chall cliff about 40' high.         Well to be known as Hopp-Federal #1 10,500' test.       Expected formation tops are: tan Andres 1900', Glorietta 3350', Yees, 3704 Abo 5600', Permo. Penn 6700', Miss. 9550'.         Sil-Devonian 10,000'.       Plan to set 100' 13 3/8" 0.D. casing to be cemented back to surface, 1909 9 5/8" casing to be cemented, 7" or 5 1/2" production string if required.         Inderstand that this plan of work must receive approval in writing by the Geolegical Survey before operations may be commenced.         Company       The text co         By       J. R. McMathan         Midress       By         Mext add the this plan of work must receive approval in writing by the Geol			August 12, 19 52
SW/1: NE/1: 28       155       28E       N. M. P. M.         Wildcat       Charges       New Mexico         (Fourty or Subdivision)			· · · · · · · · · · · · · · · · · · ·
SW/1: ME/1: 28       155       28E       N. M. P. M.         Wildcat       Charges       New Mexico         (Fourty or Subdivision)	Well No is located 1730 ft fr	IN IN	
Wildcat       Chaves       New Mexico         (County of Subdivision)       (Ginsto of Turnitory)       (Ginsto of Turnitory)         The elevation of the derrick floor above sea level isft.       DETAILS OF WORK         State names of and expected depths to objective sands, show gives, weights, and large the of proposed casings; indicate mudding jobs, comenting points, and all other important proposed early.         This location moved 250' north of center of SW/4 NE/4 due to center of 40 acres being about 100' south of NW-SE trending chall cliff about 40' high.         Well to be known as Hopp-Federal #1 10,500' test.         Expected formation tops are: San Andres 1900', Glorietta 3350', Yee 370', Abo 5600', Permo. Penn 6700', Miss. 9550'.         Sil-Devonian 10,000'.         Plan to set 100' 13 3/8" O.D. casing to be cemented back to surface, 1900'         9 5/8" casing to be cemented, 7" or 5 1/2" production string if required.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company       Lest Modulun         Meddress       By         By       J. R. Modulun         Title       Production Superintendent         Plat to e delivered to you in auplicate by Mr. Vilas P. Sheldon.	to rooteed milden	Jan 18	Interand 1900 ft. from $\{\mathbf{w}\}$ line of sec. 20
Wildcat       Chaves       New Mexico         (County of Subdivision)       (Ginsto of Turnitory)       (Ginsto of Turnitory)         The elevation of the derrick floor above sea level isft.       DETAILS OF WORK         State names of and expected depths to objective sands, show gives, weights, and large the of proposed casings; indicate mudding jobs, comenting points, and all other important proposed early.         This location moved 250' north of center of SW/4 NE/4 due to center of 40 acres being about 100' south of NW-SE trending chall cliff about 40' high.         Well to be known as Hopp-Federal #1 10,500' test.         Expected formation tops are: San Andres 1900', Glorietta 3350', Yee 370', Abo 5600', Permo. Penn 6700', Miss. 9550'.         Sil-Devonian 10,000'.         Plan to set 100' 13 3/8" O.D. casing to be cemented back to surface, 1900'         9 5/8" casing to be cemented, 7" or 5 1/2" production string if required.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company       Lest Modulun         Meddress       By         By       J. R. Modulun         Title       Production Superintendent         Plat to e delivered to you in auplicate by Mr. Vilas P. Sheldon.	GW/h MP/h $OR$ $1CC$	000	
Wildcat       Chaves       New Mexico         (County of Subdivision)       (Ginsto or Twritory)         (Field)       (County of Subdivision)       (Ginsto or Twritory)         (Field)       (Detrails of Subdivision)       (Ginsto or Twritory)         (Field)       (Detrails of Subdivision)       (Ginsto or Twritory)         (State names of and expected depths to objective sends; show dires, weights, and large had proposed easings; indicate mudding jobs, commenting point, and all other important proposed work?         This location moved 250' north of center of SW/4 NE/4 due to center of 40 acres being about 100' south of NW-SE trending chall cliff about 40' high.         Well to be known as Hopp-Federal #1 10,500' test.         Expected formation tops are:       San Andres 1900', Glorietta 3350', Yee 70', abo 5600', Permo. Penn 6700', hiss. 9550'.         Sil-Devonian 10,000'.       Plan to set 100' 13 3/8" O.D. casing to be cemented back to surface, 1900'         9 5/8" casing to be cemented, 7" or 5 1/2" production string if required.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company       Lest Geological Survey before operations may be commenced.         Company       Lest Geological Survey before operations may be commenced.         Company       Lest MacMann         Modress       By       J. R. MacMann         Title	() Sec. and Sec. No.) (Twp.)	(Range	
Interview       Not yet run.         Not yet run.       Not yet run.         The elevation of the derrick floor above sea level isft.       DETAILS OF WORK         State names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed work?       State names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed work?         This location moved 250' north of center of 3W/4 ME/4 due to center of 40 acres being about 100' south of NN-SE trending chall cliff about 40' high.         Well to be known as Hopp-Federal #1 10,500' test.         Expected formation tops are: tan Andres 1900', Glorietta 3350', Yee 3700', Abo 5600', Permo. Penn 6700', Miss. 9550'.         Sil-Devonian 10,000'.         Plan to set 100' 13 3/8" 0.D. casing to be comented back to surface, 1900' 9 5/8" casing to be cemented, 7" or 5 1/2" production string if required.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         CompanyRestcoast. Hydrocarbons, Inc.         Address			· · · · · · · · · · · · · · · · · · ·
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<pre>Internet the derrick theor above sea level isft. DETAILS OF WORK (State names of and expected depths to objective sends; show size, weights, and length of proposed casings; indicate mudding jobs, comment- ing points, and all other important proposed work) This location moved 250' north of center of SW/4 ME/4 due to center of 40 acres being about 100' south of NW-SE trending chall cliff about 40' high. Well to be known as Hopp-Federal #1 10,500' test. Expected formation tops are: £an Andres 1900', Glorietta 3350', Yest, 3704; Abo 5600', Permo. Penn 6700', Miss. 9550'. Sil-Devonian 10,000'. Plan to set 100' 13 3/8" 0.D. casing to be cemented back to surface, 1900; 9 5/8" casing to be cemented, 7" or 5 1/2" production string if required. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company</pre>		1	Mark which and an
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CompanyRestcoast_Hydrocarbons, Inc.         AddressBox 660        Roswell, New Mexico         ByJ. R. McMinn         TitleProduction Superintendent         Plat to be delivered to you in duplicate by Mr. Vilas P. Sheldon.	9 5/0" casing to be cemented, $7^{\rm m}$ or	c 5 1/	2" production string if required.
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