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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 16814
Unit 8654
30-015-05806
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BONDICI NOTICED .	AND REPORTS ON WELLS	
	-1 11	ر امنیک
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALIER CASING.		
NOTICE OF INTENTION TO ABANDON WELL		-
(INDICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	_
	June 6	5 3
Southern-Lederal		
Vell No. 2 is located 5 ft. from	$\max_{S} {N \brace S}$ line and $\frac{650}{100}$ ft. from $\frac{E}{E}$ line of sec	
/4 Sec 30 1% 3	ID NMPM	
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
th Hackberry-Yates Milic, Eddy	NMPM	_
(Field) (County Ground level	y or Subdivision) (State or Territory)	_
he elevation of the derice theor above sea le	aval 3429 Hest.	
the elevation of the deriver moof above sea in	16,900	
DETA	AILS OF WORK	
har		
otate names or and expected depths to objective sands; snow s ing points, and all	sizes, weights, and lengths of proposed casings; indicate mudding jobs, c l other important proposed work)	ement-
Propose to drill 2200' to test Y Casing will be set as follows: 8 5/8 - 700' (Top s cemented w/50 ax ce 4 1/2 - TD if pay e fillup to approximate Pay section will then completion	(ates formation (ation in mud, circulated to top hole, then	** \ Pro . ior
Propose to drill 2200' to test Y Casing will be set as follows: 8 5/8 \$\infty 700'\$ (Top s cemented w/50 sx ce 4 1/2 \$\infty TD\$ if pay e fillup to approximate Pay section will then completion Southwestern, Inc., will be the	(ates formation (ates formation (ait), mud, circulated to top hole, then sment. (incountered and will be comented w/125 (incountered and will be comented w/125) (incountered and will be comented w/125)	** \ Pro . ior
Propose to drill 2200' to test Y Casing will be set as follows: 8 5/8 @ 700' (Top s cemented w/50 ax ce 4 1/2' @ TD if pay e fillup to approximate Pay section will then completion Southwestern, Inc., will be the drilled from 8 5/8 cag to TD.	(ates formation (ait), mud, circulated to top hole, then sment. (neountered and will be comented w/125 aly 150. ' preceded with mud circulated to be perforated and treated w/sand fraction contractor with cable tools - 8 hole w	ex version for vill b
Propose to drill 2200' to test Y Casing will be set as follows: 8 5/8 \$\frac{700'}{100}\$ (Top s cemented w/50 ax ce 4 1/2 \$\frac{700'}{100}\$ TD if pay e fillup to approximate Pay section will then completion Southwestern, Inc., will be the drilled from 8 5/8 csg to TD.	(ates formation (ates formation (ait), mud, circulated to top hole, then sment. (incountered and will be comented w/125 aly 150. '(preceded with mud circulated to be perforated and treated w/sand fract to be perforated and treated w/sand fract contractor with cable tools - 8 hole with mudicipal states and the second contractor with cable tools - 8 hole with the contractor with the contrac	ex version for vill b
Propose to drill 2200' to test Y Casing will be set as follows: 8 5/8 6 700' (Top s cemented w/50 ax ce 4 1/2' 6 TD if pay e fillup to approximate Pay section will then completion Southwestern, Inc., will be the drilled from 8 5/8 cag to TD.	(ates formation (ait), mud, circulated to top hole, then sment. (accountered and will be comented w/125 aly 150. ' preceded with mud circulated to be perforated and treated w/sand fract to perforated and treated w/sand fract contractor with cable tools - 8 hole with mudicipal states and treated w/sand fraction writing by the Georgia States (See Section 1988).	ex version for vill b

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