Form 9-831a (Feb. 1951)

0

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Je
Lease No	er chapie
T7 4.	Santa Po

SUNDRY NOTICES AND REPORTS ON WELLS

		 		1
IOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WAT		
IOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		l l
OTICE OF INTENTION TO TEST WATER SI		SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR		
OTICE OF INTENTION TO RE-DRILL OR R				į.
OTICE OF INTENTION TO SHOOT OR ACI				
IOTICE OF INTENTION TO PULL OR ALTE	1 1	SUPPLEMENTARY WELL HISTO	кт	
IOTICE OF INTENTION TO ABANDON WELL	L			
(INDICATE A	BOVE BY CHECK MARK NATU	URE OF REPORT, NOTICE, OR OTH	HER DATA)	
		June 22		, 19 .6
ell No G-R is located	750 ft. from.	line and ft.	from $\left\{egin{array}{c} oldsymbol{\mathbb{Z}} \end{array} ight\}$ line of s	sec 5
(½ Sec. and Sec. No.)	(Twp.) (Ran	ge) (Meridian)		
g Juan Co Erts Call	L ROE on	thes.	Boy Mexico	TILAN
(Field)	(County or Sub	odivision)	(State or Territory)	F11/1
e elevation of the derrick flo	or above sea level i	is 6165 ft. 6.L.		
ic cicyation of the manner			i i is a	7 1065
		0 - TIODIT	1 . (UN)	4 I 190:
		OF WORK	JUN	190:
ate names of and expected depths to obj	taratura andar ahaw aizas w		d casings; indicate muddi	2 1 150;
weal depth 5925 Falls in lager top of Fisher referenced with 6 shorts of 188 jts., 5910 of 2 and stage 150 second for 2 kers., with the Obay.	ictive sands; show sizes, wing points, and all other ing points, and all other ing points, and all other ing points. I would be a supposed in writer in the control of presents in writer in the control of the con	reights, and lengths of proposed important proposed work) , CLIFF ROUGE 27 (12-30) and at 3923* with 1	65, Point Lock dellin-5466 let stage-250	me-430
ptal dayth 5925 In laget top of Fisture referented with 6 shorts of 188 jts., 5910 of 1 and stage 150 are filled comment 5/15/61 seted for 2 large, with the Obsy. I understand that this plan of work m Astron Otl 986 ompany	ictive sands; show sizes, wing points, and all other ing points, and all other ing points, and all other ing points. I would be a supposed in writer in the control of presents in writer in the control of the con	reights, and lengths of proposed important proposed work) , CLIFF ROUGE 27 (12-30) and at 3923* with 1	65, Point Lock dellin-5466 let stage-250	me-430
mal days top of Fisher referenced with 6 shorts to 186 tts., 5916 of 4 Red stage 150 sc. filled compant /15/61 seted for 2 here., with top Other. I understand that this plan of work m Astron Oti and ompany ddress	ing points, and all other ing points, and all other ing points, and al	reights, and lengths of proposed important proposed work) CLIFE ROUGE 27 CLI	85, Point Locks daling-5-66 1st stage-250 (me-430; December
mal depti 5925 In laget top of Fisher referented with 6 shots 1.150 tte., 5910 of 1 End stage 150 or. filled compat 5/15/61 petral for 2 here., with ipe Obay. I understand that this plan of work m Astron Oti sud ompany Dresser # 570 ddress	ictive sands; show sizes, wing points, and all other ing points, and all other ing points, and all other ing points. I would be a supposed in writer in the control of presents in writer in the control of the con	reights, and lengths of proposed important proposed work) CLIFF ROUGH - 27	85, Point Locks daling-5-66 let stage-250 before operations may be	me-430; December
mal depti 5925 In laget top of Fisher referented with 6 shots 1.150 tte., 5910 of 1 End stage 150 or. filled compat 5/15/61 petral for 2 here., with ipe Obay. I understand that this plan of work m Astron Oti sud ompany Dresser # 570 ddress	ing points, and all other ing points, and all other ing points, and al	reights, and lengths of proposed important proposed work) CLIFF ROUGH - 27	85, Point Locks daling-5-66 1st stage-250 (me-430; December