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MAR 1 2 1918

Land Office Santa Pe Lease No. 078875 Unit Canyon Largo

STATES F THE INTERIOR L SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	Salah Salah
	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING ON ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
H PHILLIPS - OUVENIMENT #2-29	February 10 , 19.
	<u>(F)</u>
ell No. 2-29 is located 990 ft. from	ine and 900 ft. from $\{V_{VV}\}$ line of sec. 2
ell Ivo is located it. iron	S into date of deep into or deep into
•	XXXXXX
88/4 Section 29 T-251 (Twp.)	(Range) (Meridian)
•	
Wildcat Ri (Field) (County	or Subdivision) (State or Territory)
(2.111)	
(Canyon Largo Unit)	6819' KB
ne elevation of the derrick floor above sea le	evel istttt
ic cic, action of the action made and the second	48 ·
DETA	HE OF WORK 6810' CL
DETA	AILS OF WORK
	izes, weights, and lengths of proposed casings; indicate mudding jobs, cem
tate names of and expected depths to objective sands; show si ing points, and all	other important proposed work)
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and borness area are	
ing points, the time	
5: Perforated from 2632'-40'; 265	
i: Perforated from 2632'-40'; 265	3'-52'; 2673'-81' & 2708'-22'
5: Perforated from 2632'-40'; 265	3'-52'; 2673'-81' & 2708'-22' N w/25,090 gal water & flushed w/6000 gals
i: Perforated from 2632'-40'; 265	3'-52'; 2673'-81' & 2708'-22' N w/25,090 gal water & flushed w/6000 gals
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i: Perforated from 2632'-40'; 265	3'-52'; 2673'-81' & 2708'-22' N w/25,090 gal water & flushed w/6000 gals
Ferforated from 2632'-40'; 265 Sandfraced perfs v/30000# sand Nax Press 1200#, min press 900	3'-52'; 2673'-81' & 2708'-22' w/25,000 gal water & flushed w/6000 gals
Perforated from 2632'-40'; 265 Sandfraced perfs w/30900# sand Nax Press 1200#, min press 900	3'-52'; 2673'-81' & 2708'-22' w/25,000 gal water & flushed w/6000 gals
Ferforated from 2632'-40'; 265 Sandfraced perfs v/30000# sand Nax Press 1200#, min press 900	3'-52'; 2673'-81' & 2708'-22' w/25,000 gal water & flushed w/6000 gals
Ferforated from 2632'-40'; 265 Sandfraced perfs v/30000 sand Haz Press 1200f, min press 900	3'-52'; 2673'-81' & 2708'-22' w/25,000 gal water & flushed w/6000 gals
Ferforated from 2632'-40'; 265 Sandfraced perfs v/30900# sand Naz Press 1200#, min press 900	3'-52'; 2673'-81' & 2708'-22' w/25,000 gal water & flushed w/6000 gals
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Ferforated from 2632'-40'; 265 Sandfraced perfs v/30000# sand Nax Press 1200#, min press 900	3'-52'; 2673'-81' & 2708'-22' w/25,000 gal water & flushed w/6000 gals
Perforated from 2632*-40*; 265 Si Sandfraced perfs v/30900# sand Haz Press 1200#, min press 900 S to 2-8-56: Sumbbing & cleaning	3'-52'; 2673'-81' & 2708'-22' L w/25,000 gal water & flushed w/6000 gals #, FP 500#, SIP 250#, Injection rate 39 M up after frac job. MAR 14 1956
Perforated from 2632'-40'; 265 Sandfraced perfs v/30900# sand Naz Press 1200#, min press 900	3'-52'; 2673'-81' & 2708'-22' L w/25,000 gal water & flushed w/6000 gals #, FP 500#, SIP 250#, Injection rate 39 M up after frac job. MAR 14 1956
Perforated from 2632*-40*; 265 Sandfraced perfs w/30900# sand Nax Press 1200#, min press 900 to 2-8-56: Sumbbing & cleaning I understand that this plan of work must receive approval in	13'-52'; 2673'-81' & 2708'-22' 1 w/25,000 gal water & flushed w/6000 gals 14, FP 500f, SIP 250f, Injection rate 39 M up after frac job. MAR 14 1956 in writing by the Geological Survey before spocktion may be commenced.
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