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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

•	Budget Bu Approval e	reau No xpires 1:	. 42-R359.4. 2-31-60.	
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Allotte	Court.	Ŋ,	Tract	120
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	NOTICES A	AND REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	*
NOTICE OF INTENTION TO CHANGE PI	LANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL O			
NOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABANDONMENT	I
NOTICE OF INTENTION TO PULL OR A NOTICE OF INTENTION TO ABANDON 1		SUPPLEMENTARY WELL HISTORY	
(INDICATI	TE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
walda amana da ana ara ara	ated 1650 ft. fr	$\operatorname{rom}\left\{\begin{array}{c}K\\S\end{array}\right\}$ line and 1650 ft. from $\left\{\begin{array}{c}K\\S\end{array}\right\}$ line of so	CITEN
(¾ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	ELATO A
riosigna to i	Rio Arr		
(Field)	(Count;	y or Subdivision) (State or Territory)	COM.
he elevation of the derrick	floor above sea le	evel is 6935 ft.	CON. COM.
	DETA	*	DIST. 3
		AILS OF WORK	No. of the last of
		dana avai-bio and lanetha of	ahe coment-
tate names of and expected depths to		izes, weights, and lengths of proposed casings; indicate mudding j other important proposed work)	oos, cament-
4075' TD 4045' DOD 5-1/2" eng from 4016 Ex. press. 1800", Min exforated 5-1/2" from 0,000" same. Max. pre lushed W/175 bbls wate as. Closed eng in for losed in press. 919 pre excluse open flow 1540	- Set 5-1/2° c 4038° à smd-s 1406°. Inj : 3132-3148°, c ess. 1500°; M er. Ran tubin r 16 days à te sig. Flowing 0 MCF/day.	esg 2 4052' & drilled out to 4045'. Interfreed W/30,000 gal unter, 40,0 Pute 40.9 bbls/min. Flushed W/208 bl In pkr 6 3975' & fraced W/30,000 gal in. 1500f, Argr inj. rate 43.4 bbls/m in. 1500f, Argr inj. rate 43.4 bbls/m g & PSI Ripple. Swabbed tubing W/ve press. 113 PSIA. Choke Vol. 1519 MO	Perforated 200f sand. ale unter, I unter a air. ary little on 3/4" ak. IF/day.
O75' TD 4045' DOD	- Set 5-1/2° c 4038° a smd-s 1406°. Inj 1 3132-3148°, a ess. 1500°; M er. Ren tubin r 16 days a te sig. Flowing 0 MCF/day.	esg ** 4062* & drilled out to 4045*. Inter fraced W/30,000 gal unter, 40,0 Pute 40.9 bbls/min. Flushed W/208 bl In 1600*, Argr inj. rate 43.4 bbls/m in 1600*, Argr inj. rate 43.4 bbls/m in 8 PSI Ripple. Swabbed tubing W/ve interested casing. June 8, 1956. Tested press. 113 PSIA. Choke Vol. 1519 MO	Perforated 200f sand. ale unter, I unter a air. ary little on 3/4" ak. IF/day.
1075' TD 4045' DOD 5-1/2" eng from 4016 tx. press. 1800", Min priorated 5-1/2" from 0,000" send. Max. pro lushed W/175 bbls wate 1s. Closed eng in for 1.0sed in press. 919 pr 1stable open flow 1540	- Set 5-1/2° c 4038° a smd-s 1406°. Inj 1 3132-3148°, a ess. 1500°; M er. Ren tubin r 16 days a te sig. Flowing 0 MCF/day.	esg 2 4052' & drilled out to 4045'. Interfreed W/30,000 gal unter, 40,0 Pute 40.9 bbls/min. Flushed W/208 bl In pkr 6 3975' & fraced W/30,000 gal in. 1500f, Argr inj. rate 43.4 bbls/m in. 1500f, Argr inj. rate 43.4 bbls/m g & PSI Ripple. Swabbed tubing W/ve press. 113 PSIA. Choke Vol. 1519 MO	Perforated 200f sand. ale unter, I unter a air. ary little on 3/4" ak. IF/day.
1075 TD 4045 DOD 1-1/2" eng from 4016- 10. press. 1800; Min 10. press. 190; Min 10. press. 919 press. 919 press 10. press 10. press. 919 press 10.	- Set 5-1/2° c 4038° a smd-s 1406°. Inj 1 3132-3148°, a ess. 1500°; M er. Ren tubin r 16 days a te sig. Flowing 0 MCF/day.	esg 2 4052' & drilled out to 4045'. Interfreed W/30,000 gal unter, 40,0 Pute 40.9 bbls/min. Flushed W/208 bl In pkr 6 3975' & fraced W/30,000 gal in. 1500f, Argr inj. rate 43.4 bbls/m in. 1500f, Argr inj. rate 43.4 bbls/m g & PSI Ripple. Swabbed tubing W/ve press. 113 PSIA. Choke Vol. 1519 MO	Perforated 200f sand. ale unter, I unter a air. ary little on 3/4" ak. IF/day.

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