Foran 9-331 a (Feb. 1951)	L
------------------------------	---

•

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Schia Fe. N.S. LC-065394-B
Unit	6

SUNDRY NOTICES	
	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
TICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO CHARTEN WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO SHOOT OF ALTER CASING DTICE OF INTENTION TO ABANDON WELL	
OTICE OF INTENTION TO ABANDON WELLE	
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(motorial)	Ovember 28 , 1955
ell No. 2x is located 530 ft. 11-1/4 No-1/4 18 183 (4 Sec. and Sec. No.) (Twp.)	from [N] line and 2370 ft. from [E] line of sec. 18
(Twp.)	(Range)
(1/2 Sec. and Sec. No.)	(State or Territory)
(Kield)	(Range) (State or Territory) County or Subdivision)
•) while ft.
he elevation of the derrick floor above	sea jevei is
He elevation of the	DETAILS OF WORK
Ľ	/LIAIL ichs cement
. 1	the and lengths of proposed casings; indicate mucoing jobs, services
	show sizes, weights, and lengths of proposed casings; indicate mutant, some and all other important proposed work)
It is our intention to dril mistely 250 to 13-5/8" Cast 1750' of 9-5/8" On Castas Section with Botary Tools. drill to approx. 4450' to If Production is obtained, Zone and Gamentad with 200 pulled. (This is the same program on their lease offsetting	show sizes, weights, and lengths of proposed casings; indicate mutually and all other important proposed work) If this well with despitation fools. Approxing will be set and consented to surface, and ing will be set and consented to surface, and set and mudded in anhydrite at top of sait. At this depth cable tools will be used to test the used formation. 5-1/2" OF Casing will be not to top of pay seeks of casent, and the 8-5/8" OF Casing will be seeks of casent.
It is our intention to dril mistely 250 - 13-5/8" Cast 1750' of 8-5/8" On Castas Section with Ectary Tools. drill to approx. 4450' to If Production is obtained, Zone and Gamental with 200 pulled. (This is the same program on their lease offsetting	show sizes, weights, and lengths of proposed casings; indicate mutually and all other important proposed work) 11 this well with search to fine the same and all other important proposed work) ing will be set and conserved to surface, and ing will be set and mudded in anhydrite at top of sait at this depth sable tools will be used to test the used formation. 5-1/2" Of Casing Will be not to top of pay secks of cenent, and the S-5/8" Of Casing Secks of cenent Secks of Casing Secks of C
It is our intention to dril mistely 250 - 13-5/8" Cast 1750' of 8-5/8" On Castas Section with Ectary Tools. drill to approx. 4450' to If Production is obtained, Zone and Gamental with 200 pulled. (This is the same program on their lease offsetting	show sizes, weights, and lengths of proposed casings; indicate mutually and all other important proposed work) If this well with despitation fools. Approxing will be set and consented to surface, and ing will be set and consented to surface, and set and mudded in anhydrite at top of sait. At this depth cable tools will be used to test the used formation. 5-1/2" OF Casing will be not to top of pay seeks of casent, and the 8-5/8" OF Casing will be seeks of casent.
It is our intention to drill all the state of the state o	show sizes, weights, and lengths of proposed casings; indicate mustages, and all other important proposed work) If this well with described to surface, and ing will be set and concentred to surface, and set and mudded in anhydrite at top of sait at this depth asble tools will be used to the the used to the the used to the the used to solve the used to

**************************************		Well No
3	T	E, NMPM.
cation	4 14,0 4	7
unty	· · · · · · · · · · · · · · · · · · ·	New Mexico
	<u> </u>	
	ja d	
	33 q	
; ; ;		
		
	<u> </u>	
	İ	
le 4" = 1 mile.		

he above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Seal: Artesia, New Mexico

17662 Advente Print