Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

State Oil Conservation **UNITED STATES** Commission of New Mexico DEPARTMENT OF THE INTERIOR Agtec, New Mexico

, ub 1+

Denver

Colorado

GEOLOGICAL SURVEY

Land Office Santa Pe 078204

Dist. Supt.

320 Ac.

RLLIVED	1

OTICE OF INTENTION TO DRILL		SUBSECUEN	IT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANG	T DI ANG	SUBSFOURN	IT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST W		1 11	IT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO RE-DRI			IT REPORT OF REDRILLING OR REPAIR.
OTICE OF INTENTION TO SHOOT			IT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL O		. 1 11	TARY WELL HISTORY
TICE OF INTENTION TO ABAND		11	
(1)	A PONE BY CHECK I	MADY NATION OF PERO	RT, NOTICE, OR OTHER DATA)
icini)	CATE ABOVE BY CHECK N	MARK NATURE OF REPO	RI, NOTICE, ON OTHER SAIN
		• • .	March 19, 1952
ssett-Pederal No is	located 1650 ft	from N line a	and 1650 ft. from $\begin{bmatrix} E \\ E \end{bmatrix}$ line of sec. 33
B/4 33	T30N	R10V	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)
ztec .	San Ju	<u>en</u>	MSA MSX100
(Field)	ick floor above se	ounty or Subdivision) a level is 6092	Vft.
(Field) e elevation of the derri	ick floor above se	ounty or Subdivision) ca level is 6092 CTAILS OF WO	Vft. PRK
(Field) e elevation of the derri- te names of and expected depth t 100' 8-5/8" ctured Cliffs hlumberger, re k. WC. 72 ho	DE to objective sands; she ing points, and circulated and, reduced an to casing ur min., dr.	calevel is 6092 CTAILS OF WO cow sizes, weights, and in all other important; ted with cee hole and g point, see ill in with	ft. RK lengths of proposed casings; indicate mudding jobs, cemer proposed work) ment. Drill to top drill thru sand, run t 54" on top sand w/100 i cable tools test natural,
(Field) e elevation of the derri- te names of and expected depth at 100' 8-5/8" atured Cliffs blumberger, re the WC. 72 ho	DE to objective sands; she ing points, and circulated and, reduced an to casing ur min., dr.	calevel is 6092 CTAILS OF WO cow sizes, weights, and in all other important; ted with cee hole and g point, see ill in with	ft. RK lengths of proposed casings; indicate mudding jobs, cemer proposed work) ment. Drill to top drill thru sand, run t 54" on top sand w/100 i cable tools test natural,
(Field) e elevation of the derrite names of and expected depth at 100 8-5/8* et ured Cliffs	DE to objective sands; she ing points, and circulated and, reduced an to casing ur min., dr.	calevel is 6092 CTAILS OF WO cow sizes, weights, and in all other important; ted with cee hole and g point, see ill in with	ft. RK lengths of proposed casings; indicate mudding jobs, comer proposed work) ment. Drill to top drill thru sand, run t 54" on top sand w/100 t cable tools test natural,

Title.

and the second of the second o

in the second se