## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Manailla 450000 Cont. 148, 2rast \$246 Allottes -----

## SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS	SUBSPOUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO TEST WATER SHUT-OFF	DEPOSIT OF PEDSIL ING OR REPAIR.
OTICE OF INTENTION TO REDRILL OR REPAIR WEL	SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO SHOOT OR ACIDIZE	THENTARY WELL HISTORY
OTICE OF INTENTION TO PULL OR ALTER CASING.	SUFFELMENT IIII
OTICE OF INTENTION TO ABANDON WELL	
	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE D. C.	540A40B47 58
	ft. from   line and   line of sec.   line of sec.
ell No is located	
(1 Sec. and Sec. No.) (Twi	p.) (Hange) (Meridian)
	(State of Territory) COT 1 7 1057
(71.14)	(County or Subdivision) (State of Tar Lary) OCT 17 1957
(Field)	ove sea level is 6790 ft. Grand Oil CON. COM
he elevation of the	ove sea level is
	DETAILS OF WORK
	t indicate muduling and
	DETAILS OF WORKS ands; show sizes, weights, and lengths of proposed casings; indicate muddinitions, cement, sints, and all other important proposed work)  375 cacks Consol aland & galo
He 19 3959' PRO - 56 " Cag.  (Seroted 56" Cag. (Chiese In 4 and under freed w/ 30,00 506, Mrs. Press 13506. Avg.  (Struted 56" Cag. (Flatered arterable Bridge Fing as wir 4,000 gal. under a 30,6506 as g. Inj. rate 33 gru. Ban 2 nd. racker as vire like a a 12 alpple set a 3734'. Sent	me) from 3702' - 3004' & 3096' - 3000' - 3000' - 3000'  10 gallone under and 30,0000' sand down 33' Gag. Name Pro  10 jallone under and 30,0000' sand down 33' Gag. Name Pro  10 jallone to 45.5 MPH.  Cliff Zene) from 2920' - 2952' and 2962' - 2967' and Pro  10 line & out & 2976', sond under freed performance of  10 line & out & 2976', sond under freed performance of  10 line & out & 2976', sond under freed performance of  10 line & out & 2976', sond under freed performance.  10 line & performed Bridge 7106. Son Salver Model &  10 line & 2775' a rem 2-3/0' The., prod. take, & PRI mipple.  10 line & 2775' a rem 2-3/0' The., prod. take, & PRI mipple.  10 line & 2775' a rem 2-3/0' The., prod. take, & PRI mipple.
rierated \$\footnotes Company Property of Control of Control of South Control of South Control of South Control of Control	me) from 1742' - 3604' & 3656' - 3660' - 3662' - 3666'  De gallene under and 30,000' sand down 35' Gag. Sha. From  Laj. rate 45.5 MM.  Cliff Issue) from 2760' - 2752' and 2762' - 2767' and re-  re lime & set * 2774', Sond under from perforations w/  and down 35' Gag. Shar. From. 1950f, Min. From. 1950f.  -3/6" Tag. & retireved Sridge Figs. San 3,600 Model 3  -3/6" Tag. & retireved Sridge Figs. San 3,600 Model 3  -3/6" Tag. & retireved Sridge Figs. San 3,600 Model 3  -3/6" Tag. & retireved Sridge Figs. San 3,600 Model 3  -3/6" Tag. & retireved Sridge Figs.  -360 Mar. Sand tested for production. Sall complete Sand Mar. S
rierated 5% Cog. (Charte in send under fraced w/ 30,00 Mm. Proce 13%id. Avg. 150 miles and 15%id. Avg. 16%id. Factor on viro line a self nipple set a 3734'. Send 1. Flatere Cliff Ione Tested in 15%id.	no) from 3742' - 3654' & 3656' - 3660' - 3662' - 3660' NO gallone under and 30,0000' sand does 34' Cag. Kar. From Jo Fate 45.5 HFR.  Cliff Jone) from 2750' - 2752' and 2762' - 2767' and received a series of a 2754', sond under from performance we and does 54' Cag. Max. From. 1500', Max. From. 1500'. Ann John Model 3 - 3/6' Tag. & retirered Bridge Fine. Ban John Model 3 - 3/6' Tag. & retirered Bridge Fine. Ban John Model 3 - 3/6' Tag. & ren 2-3/6' Tag., prod. tabe, & PAI migula. Bed well in and touted for production. Hall complete 9-37,670 GP70 them 2' Lime 57 13', prod. Tag. Compared and touted for production.

u. s. GOVERNMENT PRINTING OFFICE 16-8437b-7