

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

dget Bureau No. 42-R358,4, proval expires 12-31-60.	M,
SF 076067	
Carpon	

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENT	TON TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	ر ای متنا نیز
OTICE OF INTENT	TON TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	~
TICE OF INTENT	TION TO TEST WATER SHUT-O	FF	SUBSEQUENT REPORT OF ALTERING CASING.	MA
TICE OF INTENT	TON TO RE-DRILL OR REPAIR	R WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
TICE OF INTENT	TION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
	TION TO PULL OR ALTER CAS		SUPPLEMENTARY WELL HISTORY	
TICE OF INTENT	TON TO ABANDON WELL	u x		
	(INDICATE ABOVE I	BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)	·
			May 15,	19. 57
	_	-	$\begin{bmatrix} N \\ M \end{bmatrix}$ line and $\begin{bmatrix} \mathbf{E} \\ \mathbf{G} \end{bmatrix}$ line of	sec. 23
(½ Sec. and			ange) (Meridia:a)	
Meti		See Jose	New Martine	
(Field	i)	(County or S	ubdivision) (State or Territory)	
		DETAILS	S OF WORK	D 0 ₹
te names of and	Total Bepth Casing: 8-5/8	sands; show sizes, points, and all othe 5072	weights, and lengths of proposed casings; indicat mud er important proposed work)	AY 20 1957 CON. COM.
renered Vis	Total Bayth Gasing: 8-5/8 Hole size: 7- gk: . Run and cemen . Clean out to 3. Perforate for . If applicable 45,000 sand.	sands; show sizes, points, and all other \$072° 1° set at 2° 7/8° from 1° \$040°. 17/2° helder \$0.	weights, and lengths of proposed casings; indicate muder important proposed work)	135 E
I understand that	Total Repth Casing: 8-5/8 Rele sine: 7- Ek: . Run and censu . Clean out to 3. Perferate for . If applicable 45,000 sand. 5. Such well out	sands; show sizes, points, and all other 5072 ! " ect et 2 7/8" from : 14 4-1/2" e. 5040". 17 1/2" held in production	weights, and lengths of proposed casings; indicate much brimportant proposed work) 25'. 226'to total depth. caing at 5062' ca/ft select intervals between a fracture with 30,000 gallons of	4870 and 49
understand that	Total Bayth Gasing: 8-5/8 Holo sine: 7- EX: Run and comm Clean out to Perforate for If applicable 45,000 sand. Suab well out	sands; show sizes, points, and all other 5072 ! " ect et 2 7/8" from : 14 4-1/2" e. 5040". 17 1/2" held in production	weights, and lengths of proposed casings; indicate much primportant proposed work) 26'. 226'to total depth. esing at 5062' co/ft coloct intervals between fracture with 30,000 gallons con and cotablish initial rate.	4870 and 49
understand that	Total Bayth Gasing: 8-5/8 Holo sine: 7- EX: Run and comm Clean out to Perforate for If applicable 45,000 sand. Suab well out	sands; show sizes, points, and all other 5072 ! " ect et 2 7/8" from : 14 4-1/2" e. 5040". 17 1/2" held in production	weights, and lengths of proposed casings; indicate much or important proposed work) 26'. 226'te total depth. esing at 5062' co/ft select intervals between fracture with 30,000 gallons of	4870 and 49

1 ---

the second section of the second

and the second of the second o