Form 9-831 a (Feb. 1951) 1 - File

(SUBMIT IN TRIPLICATE)

Land OfficeSanta Pe. N.M. SP 078936

Form Approved.

Budget Bureau No. 42-R358.4.

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

UniCarter Federal Dakota

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL				
NOTICE OF INTENTION TO DRILL		11	OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE P			OF SHOOTING OR ACIDIZING	rt 17 7
NOTICE OF INTENTION TO TEST WAT		SUBSEQUENT REPORT		
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT	OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OF		SUBSEQUENT REPORT	OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL	, HISTORY	
NOTICE OF INTENTION TO ABANDON				
				<u></u>
(IND)CA	ATE ABOVE BY CHECK MARK N.	ATURE OF REPORT, NOTICE,	OR OTHER DATA)	
		September 5		, 1962
Vell No. 1 is loca	ted 1850 ft. from	${S \atop S}$ line and790.	ft. from W line of sec	10
SW /4 Sec. 10	T27N R.	LZW NM	PM (eridian)	
Sec. 10 Sec. and Sec. No.)		Range) (M	New Mexico	
asin Dakota (Field)	San Juan	Subdivision)	(State or Territory)	
tate names of and expected depths		S OF WORK s, weights, and lengths of pher important proposed wo	roposed casings; indicate mudding rk)	jobs, ceme
sks. 50-50 Diamix w gel. Cemented 2nd 6	to objective sands; show sizes ing points, and all other sands. 1. 9.5% J-55. SS. 1/ 8% gel & 12-1/ stage w/ 288 sks. 1id not circulate	casing & 6180' Casing & 6180' Z# Gilsonite/si 50-50 Diamix v (OV collar &)	Cemented 1st stap 1. & 150 sks. Neat w/ 1/ 8% gel w/ 12-1/2% 1/21')	ge w/
I understand that this plan of we Company Tidewater	to objective sands; show sizes ing points, and all of the state of the	e, weights, and lengths of pher important proposed we casing & 6180° 2# Gilsonite/si 50-50 Diamix & (OV collar &) irop in pressure	Cemented 1st stages. & 150 sks. Neat w. & 150 sks. Neat w. & 12-1/2# 1721'). Ge 30 hr	rs.
sks. 50-50 Diamix we gel. Cemented 2nd a sonite/sk. Cement of sted csg. w/ 3000# for a lunderstand that this plan of we	to objective sands; show size ing points, and all of the sand size ing points, and all of the sand size ing points, and all of the sand size ing points. Stage w/ 288 sks. lid not circulate or 30 mins., no do to the sand size in sand size i	s, weights, and lengths of pher important proposed we casing & 6180° 2# Gilsonite/sh 50-50 Diamix was (DV collar & larop in pressure	Cemented 1st stages. & 150 sks. Neat w. 150 sks. Neat w. 12-1/24 1721'). Go 30 h. 150 SEP 1 1 1960 OIL	rs.