(SUBMIT IN TRIPLICATE)

]	Budget Burea: Approval expi	u No. 42-R358.4. res 12-31- 60 .
Land Off	- Annta	7 *

Land	Office	-	-	 -		_	-	-	-	 Ξ.	 	
	. 0	1	į	Í	į	ĺ	į	E	ŀ			

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

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE.		SUBSEQUENT REPORT OF WATER SHUT OF SUBSEQUENT REPORT OF SHOOTING OF ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUBSEQUENT REPORT OF ABANDONMENT
	<u> </u>	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Well No is located					•	
Well No is located			•	2000	dur 23,	, 1959
(W Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Stati or Territory), 1959 COA. COA. COA. COA. ETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central in the same of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central in the same of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central in the same of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central in the same of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central in the same of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central in the same of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central in the same of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central in the same of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central in the same of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central in the same of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central in the same of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central in the same of an expected depth in the same of an expected d	new) crises b. Sestmen				ant.	
(Neridian) (Neridian) (Neridian) (Station Territory), (1959) (Station	Well No is located	890 ft. fr	om_ $\left\{ egin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} \right\}$ line	and 330	ft. from $\left\{ egin{aligned} \mathbf{E} \\ \mathbf{W} \end{aligned} \right\}$ line of	sec. 27
LEGIBLE ca level is ft. ETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing as follows: The constitution of the remaining and commutating of surface casing and oil string has end eccentred 8-3/8 co. 26f. 3-40, 256. The constitution of the remaining and commutation of surface of the constitution of surface. With the constitution of the con			139		(V)	
LEGIBLE ca level is ft. ETAILS OF WORK Tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, con ing points, and all other important proposed work) Wich to report the remains and commuting of surface casing and oil string sains as follows; The commuted 5-5/8 co, 20f, 3-to, 22th casing set at 317. Commuted 175 an except, 35 calsium chloride and circulated to surface. Wor 35 how Rippled up and pressured at 600 pet for 30 minutes, 11/25/39. But 62. Brilliot 7-3/4 help to 6135. But and commuted and 62.			(Range)	(Merid	Her Maxico	(1/1/10)
LEGIBLE : a level is		oun	ty or Subdivision)		(State or Territory)	70.
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centrick to report the running and commuting of surface casing and oil string using as follows: The control of the running and commuting of surface casing and oil string using as follows: The control of the running and commuting of surface casing act at 317'. Commuted 17's at commuted 5-5/8'co, 20f, 2-40, 224' casing act at 317'. Commuted 17's at commuted to surface. WCC Sh how Rippled up and pressured at 600 pei for 30 minutes, 11/25/79. Eals CC. Stilled 7-3/4" hale to 6136'. Not and commuted by 1/2'co. 2-44'.	I FCIRI	ea ea	level is	ft.	19// 🗻	** 13/50 B
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coning points, and all other important proposed work) Wish to report the running and commuting of surface casing and oil string sing as follows: Non and commuted 6-5/8"60, 20f, 2-40, 20th casing set at 317'. Commuted 17's at commuted 5-5/8"60, 20f, 2-40, 20th casing set at 317'. Commuted 17's at commuted 5-5/8"60, 20f, 2-40, 20th casing set at 317'. Commuted 17's at commuted to surface. WCC 24 how Rippled up and pressured at 600 pei for 30 minutes, 11/25/79. Eald 65. Stilled 7-3/4" hale to 6136'. Non and commuted bul/2"ca. 0.14	LLLUIDLI	ET.	AILS OF W	ORK	/ ****3	T. 3 M
Rippled up and pressured at 600 pei for 30 minutes, 11/25/79. Buld GE. Srilled 7-3/4" hele to 6136'. Non and commuted bul/2"on. 0.44. 2.55	wish to report the restains as fallows:	ming and e	ementing o	of surface	casing and oil	string
Prillet 7-3/4" hele to 6136'. Non and commuted hel/9"on 0.44 2.55	4/7 am temperation 30 cm.		ام الحدد خدد		مختلفة بمسيحة المستجد المنا	constal vit
			THE From 1		17 /66 /46 m_4	
7-7-1	Drillet 7-3/4" hale	6118				
CHARLES ARE ARE DISTRIBUTED FIRST AND AND AREA AREA AREA	Casing ant at 6155 m	the Class				
Casing set at 5135 using fleet collar and fleet shoe. Comented with 400 50-50 Mamin "A", 1-1/8 Turping per sm, 1/6 Fleets per sm, Ton size of	50-10 Mante "3" 1-1			I LANGE MAN	A. CAMPARATA	TO AND OF

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

h hr. Hippled up and presence tested 1-1/2'00 energ at 1500 pel for

Company	3.61	480	1000	988	Transmission	Combers
Address	P.	0.	Jes	171	•	

Derengo, Coloredo