Form 9-381 b (April 1952)

	THE
B	Que.
ı	HWP
L	Pile

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Bureau No. 42-R359.4. Approval expires 12-81-69.
Indian	Agency House
	Apecho
Allotte	e
Lease I	. Costract (153

	S AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	RECEIVE
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING UN 1 6 1959 SUBSEQUENT REPORT OF REDRILLING OR REPAIR
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
IOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
IOTICE OF INTENTION TO ABANDON WELL	The state of the s
	77ec X
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	June 15 , 19 56
ell No. W 8-8 is located 1888 ft	t. from S line and 1460 ft. from S line of sec.
W/4 SE/4 Sec. 8 2631	SW MAPM
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
o. Blance PC But. Rie A	rribe New Mexico
(Field)	ounty or Subdivision) (State or Territory)
	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- i all other important proposed work)
esterated w/2 jobs per feet fre	
esterated w/2 jobs per feet fre	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) on \$551'-45', \$535'-36', \$530'-3405'. SWP 5, 660/ 10-30 sand and 46 Rebber Balls in the Average treating pressure 1300-1300/.
esterated w/2 jobs per feet fre	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentiall other important proposed work) om 3881'-48', 3838'-38', 3838'-3408'. SWF 6, 6009 10-30 sand and 40 Rebber Bells in the Average treating pressure 1300-13009. 1.6 BPM.
esterated w/2 jobs per feet fre	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentiall other important proposed work) on 3881'-48', 3886'-38', 3830'-3408'. SWF 6, 6009 10-30 sand and 46 Rebber Balls in the Average treating pressure 1300-13006. C. BPM. RELEVED IN1 7 1959
reference w/2 jobs per feet fre	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentiall other important proposed work) on 3881'-48', 3886'-38', 3830'-3408'. SWF 6, 6009 10-30 sand and 46 Rebber Balls in the Average treating pressure 1300-13006. C. BPM. RELEVED IN1 7 1959
erfereled w/2 jots per feet fre	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentiall other important proposed work) on 3881'-48', 3886'-38', 3830'-3408'. SWF 6, 6009 10-30 sand and 46 Rebber Balls in the Average treating pressure 1300-13006. C. BPM. RELEVED IN1 7 1959
erferated w/2 jets per feet fre th 50,000 gallens water and 71 ages. BD 1706 back to 1100f. anding pressure 700f. AJR 31	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentiall other important proposed work) on 3881'-48', 3888'-38', 3838'-3408'. SWY 6, 6009 10-30 cand and 46 Rubber Balls in the Average treating pressure 1300-13006. OIL CON. COM. DIST. 3
esferated w/3 jets per feet fre th 30,000 gailens water and 7/ ages. 3D 1700 back to 1100f. anding pressure 700f. AJR 31 understand that this plan of work must receive approve	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentiall other important proposed work) on 3851'-48', 3835'-38', 3830'-3403'. SWF 6, 6009 10-30 sand and 46 Rebber Balls in the Average treating pressure 1300-13006. CELVED IN 1 7 1959
esserated w/3 jets per feet freeth 30,000 gallens water and 7 lages. 3D 1700 back to 1100f. tanking pressure 700f. AlR 31 making pressure 700f. AlR 31 making pressure for the second second pressure for the second	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentiall other important proposed work) 3881'-48', 3888'-38', 3838'-3408'. 3880'-3408'. 388
district w/3 jets per feet free th 30,000 gallens water and 7 lages. 3D 1700 back to 1100f. Inniting pressure 700f. AlR 31 landing pressure 700f. AlR 31 landing pressure for the second pressure from Confernation C	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) 3881'-43', 3888'-38', 3830'-3408', SWF 5, 669' 10-30 sand and 40 Rebber Balls in the Average treating pressure 1300-1300'. 3.6 BPM. CON. COM. DIST. 3 al in writing by the Geological Survey before ourstions may be ommenced.
esferated w/3 jets per feet freeth 30,000 gallens water and 7/ lages. 3D 1700 back to 1100f. Landing pressure 700f. AlR 31 and that this plan of work must receive approvationary. Occidental Petroleum Company	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) 3881'-48', 3838'-88', 3839'-3408'. SWY 3, 6009 10-30 sand and 46 Rebber Bails in the Average treating pressure 1300-13009. 3.6 BPM. CIFILD JUN 1 7 1959 OIL CON. COM. DIST. 3 al in writing by the Geological Survey before obtaining may be summenced.