Budget Bureau No. 42-R358.4. Approval expires 12-31-60. Land Office

UNITED STATES GEOLOGICAL SURVEY

DEPARTMENT OF THE INTERIOR

	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	
IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WEI	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
IOTICE	SUBSEQUENT REPORT OF ABANDONMENT
IOTICI	SUPPLEMENTARY WELL HISTORY
IOTICI	
otici LEGB.	
	NATURE OF REPORT, NOTICE, OR OTHER DATA)
_	, 19.55
s.s. 19-6 tests	(N) (E)
ell No. is located 💯	ft. from [N] line and
At any and the same of the sam	
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(Field)	(County or Subdivision) (State or Territory)
(Field)	(State of Territory)
e elevation of the	e sea level is 6736.6ft.
e elevation of the	e sea level is OIL CON. CO
	DETAILS OF WORK
te names of and expected depths to objective sand ing point	ls; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement, is, and all other important proposed work)
uddad May 1846, 1856, Set 1	97.13' of 10-1/4", 2-40, 12.75# analog 6 209.13',
marked w/200 on Partitional year	alor w/16 cath. Taken of second share 200 es. 1
	and the state of the first factor of the state of the sta
	Lea. A seriente auto se Bonina suma antenna antista seri
so an amount amountain ability (
	and the second of the second o
stok Sk. 6 3812' of 7-5/8", 5-95, 86.	haf easing 6 5005', sempeted w/160 on Fertiland rej
stock CE. b 3823" of 7-5/8", 3-55, 26.	hof ensing 6 1805", computed w/160 on Particul rej with Comput to place Shire before test. Custoe
stol CE. 5 3513' of 7-5/8', 3-55, 26. 5 gai and 30 on beat 1/85 0	hof easing 6 1805", essented of 180 on Particul rep UPL: Count in place Phire before test. Contag
stol CE. 1 3513' of 7-5/8', 3-55, 26. 15 gal and 30 on beat 1/15 C 1 tol CE.	hof easing 6 3825", computed of 180 on Particul reg 181. Capant in place Phins before test. Caping 5.504 and 1810-181 of 5-1/5". 1-55. 154 contra 6
phot 68. b 3813' of 7-5/8', 3-55, 26. b gat and 50 on bank w/85 0 stat 68. b 480.34' of 5-1/8', 3-55, 1	hof easing 6 3805", essential v/180 on Particul reg NEL. Canast in place Piter before test. Casing 5-10f and 1919-18" of 5-1/1", J-55, 14f casing 6
stol Sl. 5 3513' of 7-9/8', 3-95, 26. 15 gal and 30 on beat w/15 C stol Sl. 6 180.36' of 5-1/8', 3-95, 1 10', beam ligar banger (3-9	hof easing 6 3805", remembed 4/180 on Particul reg 821. Canast in place Piloto before test. Casing 5.50f and 1849.38" of 5-1/8", J-55, 14f casing 6 6") 6 3708.87", casastal 4/200 on Particul regular
stol Cl. b 3813' of 7-5/8', 3-55, 26. bl gal and 30 on beat with C stol Cl. b 480.34' of 5-1/8', 3-55, 1 10', Depus 140or banger (3-5 15 gal plus to Showin per a	hof easing 6 3005", essented v/180 on Particul reg nois. Canast in place Piers before test. Casing 5.50f and 1849.38" of 5-1/8", J-55, 14f casing 6 b") 6 3700.87", essented v/200 on Particul regular n. Capant in place libro before test. Pressures
oted CM. b 3513' of 7-5/8', 3-55, 26. bi gai and 30 on anal v/85 C stad CM. b 460.36' of 5-1/8', 3-55, 3 15 gai plus if Shousin per a 2000, build CM.	hof easing 6 3005", essented o/180 on Particul reg not. Count in place Piers before test. Cooling 5.50f and 1849-38" of 5-1/8", 3-53, 34f cooling 6 b") 6 3700-87", consuled o/200 on Particul regular n. Copent in place Mare before test. Pressured
oted SE. b 3513' of 7-9/8", 3-95, 26. bi gal and 90 on anal with Contest SE. b 120.35' of 3-1/8", 3-95, 3: 80', Duran Masor bangur (3-9) 15 gal plus if Florein per a 2000f, build SE.	hof easing 6 3005', semested o/180 on Particul reg mil. Count in place Piers before test. Cooling 5.90f and 1849.38' of 5-1/8", J-53, 14f cooling 6 b') 6 3700.57', consulud o/200 on Particul regular m. Count in place libre before test. Pressured
ored SE. 1 3513' of 7-5/8", 3-55, 26. 15 gal and 50 on anne with Control SE. 2 160.36' of 3-1/8", 3-56, 3 100.36' of 3-1/8", 3-56, 3	hof easing 6 3005', semested m/180 on Particul reg min. Count in place Price before test. Cooling 5.50f and 1840.38' of 5-1/2', J-55, 15f easing 6 o') 6 3700.07', commiss m/200 on Particul regular m. Capant in place libre before test. Processed
Tunderstand that this plan of work must receive a	hef easing 5 3005', semment wide on Particul region. Canada in place Priors before test. Canada in place Priors before test. Canada Canada in State and Land
	hef easing 5 3005', semested w/150 on Furthead region. County in phone Private before tests. Coning 5.50f and 15/0.35' of 5-1/2', 5-55, 15f anning 6 5') 6 3125.57', amountus w/250 on Perthant regular is. Coment in phone litters before tests. Processed approval in writing by the Geological Survey before operations may be commenced.
	hef easing 6 3005', semanted w/150 on Furthead region. County in piece Phire before test. Coning 6 5.30 and 150.35' of 5-1/3', J-55, 150 anning 6 5') 6 3105.57', assembles w/200 on Perthaut regular m. County in phone litters before test. Procesured approval in writing by the Geological Survey before operations may be commenced.
ompany	hef easing 6 3005', semanted m/160 on Furthead region. County in piece Phire before test. County in piece Phire before test. County 6 5-1/8', J-55, lbf county 6 5') 6 3705.57', semanted w/250 on Pertinal regular 8. County in piece libers before test. Processed approval in writing by the Geological Survey before operations may be commenced.
ompany	icf easing 5 303', semested w/160 on Partheol region. Canada in phone Prints before test. Canada 5.50 and 16.50.35' of 5-1/3', J-53, Jrf canada 6') 6 3100.57', semested w/260 on Partheol registers. Canada in phone library before test. Processed approval in writing by the Geological Survey before operations may be commenced.
mpany	Line conveniens
mpany Pacific Monthson Pro-	her energy 5 3005°, semanted w/160 on Particular regions. Contact to phone School before the to Contact Contact School by Section 1000 on Particular regions. See Special special regions in Contact in phone Minus backure that. Proposition approval in writing by the Geological Survey before operations may be commenced. LEMS COMPONITION By Original element by Sec. 1. Page
mpany MCIPS NORTH PLAN	By Sylphol elgant by Sec. 2. Page
I understand that this plan of work must receive a page of the pag	Line conveniens