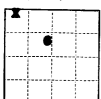
Form 9-331 b (April 1952)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	
Allottee	
COSTRACT	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR W	VELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASIN	
NOTICE OF INTENTION TO ABANDON WELL	Completion
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
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"I" 12-4 110s	(NI) 1100 1100 1
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(Tw. Sec. and Sec. No.)	p.) (Range) (Meridian)
	AND ANALISA MENTAGO ME
(Field)	(County or Subdivision) (State or Territory)
TT 1 () MARKET 1	7218
The elevation of the derrick noor abo	ove sea level is
	DETAILS OF WORK
	DETAILS OF WORK
(State names of and expected depths to objective as	make the contract that the state of the stat
ing noi	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement
ing poi	inds; snow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement— ints, and all other important proposed work)
ing poi	nts, and all other important proposed work)
ing poi ID 4190'. 1789 4652'. Ren co	erel. leg and parf 5" eag from 3000'-3078' w/4 gpp.
ing poi	erel. leg and parf 5" eag from 3000'-3078' w/4 gpp.
ing poi FD 4100'. PBB 4052'. Hen co M-wtr frac w/33,700 gals gol Front 8006. Final 3806. 5 m	erel. log and parf 5" eng from 3000'-3078' v/4 gpy. led wir & 40,000# 20-40 s4. No 3000# - 000#. Avg. in stdg 0. Avg IR 30 NPH. Nan 125 jis 1-1/4" on
ing points of the second secon	erel. log and parf 5" eag from 3000'-3078' w/4 gpy. led wir & 40,000# 20-40 s4. NO 3000# - 000#. Avg. in stdg 0. Avg IR 30 NPH. Nan 125 jis 1-1/4" co
ing poi TD 4100'. PBB 4052'. Hen co M-wtr frac w/33,700 gals gol Front 8000, Final 3800, 5 m	erel. log and parf 5" eag from 3000'-3078' w/4 gpy. led wir & 40,000# 20-40 s4. NO 3000# - 000#. Avg. in stdg 0. Avg IR 30 NPH. Nan 125 jis 1-1/4" co
ing points of the second secon	erel. log and parf 5" eng from 3000'-3078' v/4 gpy. led wir & 40,000# 20-40 s4. No 3000# - 000#. Avg. in stdg 0. Avg IR 30 NPH. Nan 125 jis 1-1/4" on
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ing points of the second secon	erel. log and parf 5" eag from 3000'-3070' w/4 gay. Led wir & 40,000# 20-40 sd. 30 3000# - 000#. Avg. An stag 0. Avg IR 30 MPM. Ran 125 jts 1-1/4" co ., 7.2. 3070.50' himg at 3000.0'. N.E. and release
ing points of the second secon	erel. log and parf 5" eag from 3000'-3070' w/4 gay. Led wir & 40,000# 20-40 sd. 30 3000# - 000#. Avg. An stag 0. Avg IR 30 MPM. Ran 125 jts 1-1/4" co ., 7.2. 3070.50' himg at 3000.0'. N.E. and release
ing poi 10 4100'. P30 4052'. Ren co 14-vtr frac v/33,700 gals gel treat 8006. Final 3006. 5 m 1.36 J-65 10 ED thg v/4' porf	arel. log and parf 5" eng from 3000'-3078' w/4 gpv. led wir & 40,0000' 30-40 ad. 30 30000' - 0000'. Avg. dn stdg 0. Avg IR 30 NPM. Ran 126 jts 1-1/4" co ., 7.2. 3070.00' himg at 3000.0'. N.E. and release
ing points of the second secon	arel. log and parf 5" eng from 3000'-3078' w/4 spr. led wir & 40,000# 30-40 ad. 30 3000# - 000#. Avg. in stdg 0. Avg IR 30 MPH. Ran 130 jts 1-1/4" co ., 7.2. 3070.50' hung at 3000.0'. M.H. and release RECEIVED OCT3 0 1962
ing points of the second secon	arel. log and parf 5" eng from 3000'-3078' w/4 gpr. led wir & 40,000# 30-40 ad. 30 3000# - 000#. Avg. in stdg 0. Avg IR 30 NPH. Ran 136 jts 1-1/4" co ., 7.2. 3070.50' himg at 3000.0'. N.H. and release
ID 4100'. PRO 4052'. Ren co M-wtr frac w/33,700 gals gel Frent 8006. Final 3806. 5 m 1.36 5-65 10 RD thg w/4' porf rig 7:00 p.m. 10-24-63.	Trel. log and parf 5" eng from 3000'-3078' w/4 gpr. led wir & 40,000# 30-40 sd. 30 3000# - 000#. Avg. in stdg 0. Avg IR 30 MPH. Ran 130 jts 1-1/4" co, 7.2. 3070.00' himg at 3000.0'. M.H. and release CELLVED OCT3 0 1962 OIL COM. COM. DIST. 3
ID 4100'. PRO 4052'. Ren co M-wtr frac w/33,700 gals gel Frent 8006. Final 3806. 5 m 1.36 5-65 10 RD thg w/4' porf rig 7:00 p.m. 10-24-63.	arel. log and parf 5" eng from 3000'-3078' w/4 spr. led wir & 40,000# 30-40 ad. 30 3000# - 000#. Avg. in stdg 0. Avg IR 30 MPH. Ran 130 jts 1-1/4" co ., 7.2. 3070.50' hung at 3000.0'. M.H. and release RECEIVED OCT3 0 1962
In 4100'. P30 4052'. Ren co M-wtr free w/33,700 gale gel Freat 8006. Final 3806. 5 m 1.36 5-65 10 ED the w/4' perf rig 7:00 p.m. 10-24-63.	erel. leg and parf 5" eag from 3000'-3078' v/4 gyr. led wir & 40,0000' 90-46 ad. 30 3000' - 0000'. Avg. da stdg 0. Avg IR 30 RPM. Ran 125 jts 1-1/4" co ., 7.2. 3070.30' hung at 3000.0'. X.E. and release CFIVED OCT3 0 1962 OH. CON. DIST. 3 e approval in writing by the Geological Survey before operations may be commenced.
In 4100'. P30 4052'. Ren co M-wtr free w/33,700 gale gel Freat 8006. Final 3806. 5 m 1.36 5-65 10 ED the w/4' perf rig 7:00 p.m. 10-24-63.	erel. leg and parf 5" eag from 3000'-3078' v/4 gyr. led wir & 40,0000' 90-46 ad. 30 3000' - 0000'. Avg. da stdg 0. Avg IR 30 RPM. Ran 125 jts 1-1/4" co ., 7.2. 3070.30' hung at 3000.0'. X.E. and release CFIVED OCT3 0 1962 OH. CON. DIST. 3 e approval in writing by the Geological Survey before operations may be commenced.
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In 4100'. Pap 4052'. Ran con M4-wir frac w/33,700 gain gold treat 8000. Final 3000. S m 1.30 J-65 10 ED the w/4' perforing 7:00 p.m. 10-24-63.	erel. leg and parf 5" eag from 3000'-3078' v/4 gyr. led wir & 40,0000' 90-46 ad. 30 3000' - 0000'. Avg. da stdg 0. Avg IR 30 RPM. Ran 125 jts 1-1/4" co ., 7.2. 3070.30' hung at 3000.0'. X.E. and release CFIVED OCT3 0 1962 OH. CON. DIST. 3 e approval in writing by the Geological Survey before operations may be commenced.
ID 4100'. PRO 4052'. Rea con Mount free v/33,700 gals geltered 8006. Final 3506. 5 m 1.36 J-65 10 RD the v/4' perform 7:00 p.m. 10-24-63. I understand that this plan of work must receive the control of the control o	erel. leg and parf 5" eng from 3000'-3078' v/4 gpr. led wir & 40,0000' 90-40 ad. 30 30000' - 0000'. Avg. da stdg 0. Avg IR 30 MPM. Ran 135 jts 1-1/4" co ., 7.2. 3070.80' himg at 3000.0'. M.E. and volcase CITIVED OCT3 0 1962 OCT3. COM. CIST. 3 e approval in writing by the Geological Survey before operations may be commenced. IGH CORP.
In 4100'. PRO 4052'. Rea constant free v/33,700 gale gelicreat 8006. Final 3806. 5 m 1.36 5-65 10 ED the w/4' porfrig 7:00 p.m. 10-24-63. I understand that this plan of work must receive the company that the plan of work must receive the company that the plan of work must receive the company that the plan of work must receive the company that the plan of work must receive the company that the plan of work must receive the company that the plan of work must receive the company that the plan of work must receive the company that the plan of work must receive the company that the plan of work must receive the company that the com	erel. leg and parf 5" eag from 3000'-3078' v/4 gyr. led wir & 40,0000' 90-46 ad. 30 3000' - 0000'. Avg. da stdg 0. Avg IR 30 RPM. Ran 125 jts 1-1/4" co ., 7.2. 3070.30' hung at 3000.0'. X.E. and release CFIVED OCT3 0 1962 OH. CON. DIST. 3 e approval in writing by the Geological Survey before operations may be commenced.
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I understand that this plan of work must receive Company DOK 1796 Address HOW 1796 HOR 1796 HOR 1796 HOR 1796 HOR 1796	erel. leg and parf 5" eng from 3000'-3078' v/4 gpr. led wir & 40,0000' 90-40 ad. 30 30000' - 0000'. Avg. da stdg 0. Avg IR 30 MPM. Ran 135 jts 1-1/4" co ., 7.2. 3070.80' himg at 3000.0'. M.E. and volcase CITIVED OCT3 0 1962 OCT3. COM. CIST. 3 e approval in writing by the Geological Survey before operations may be commenced. IGH CORP.

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