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Form Approved. Land Office New is exico Lease No. NA. 068281

Budget Bureau No. 42-R358.4.

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

LSURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	TEL ORIS ON WELLS	· · · · · · · · · · · · · · · · · · ·
I DRILL		
NOTICE OF INTENTION TO CHANGE PLANS	REPORT OF WATER SHIT OFF	iX
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY	
TO ABANDON WELL		
(IND)	uppection report of work over	X
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	tori 27,	ė
Well No. is located 12.7 ft. from	$\begin{cases} N \\ S \end{cases}$ line and 3.4.76ft from $\begin{cases} E \\ S \end{cases}$.	19.** 3:
(% Sec. and Sec. No.) (Twp.) Underigation of the first level	and the contract of the contra	
(Field)	Manual & Sanda	
The elevation of the decree that above sea lev	(State or Territory)	-
the elevation of the merrical those above sea lev	vel is \$ 44 t.	
DETAI	LS OF WORK	
state names of and expected depths to objective sands; show size	S. Weights 11	
ing points, and all ot	b weights, and lengths of proposed	
「「「中間」「「「「「「「」」「「」「」「「」「」「」「」「」「」「」「」「」「	LS OF WORK 15, weights, and lengths of proposed casings; indicate mudding jobs, content proposed work)	
ith SW, mixed 50 sm. saturated type ement into formation through perfor lug at 1000% for 10 minutes, no president of cement at 4230, tagged bottom.	selections retainer at 3611'. Loaded here as sair cement, 16#. Squeezed 30 sx stions at 4223'-4233'. Tested coment sucre drop, job completed 10:45 A. A. Pied drilling coment at 3920', drilled at 4280'; BTO. Displaced halo with	
ith SW, mixed 50 sm. saturated type smeat into formation through perfor lug at 1000% for 10 minutes, no president of coment at 423 . tagged bottom 1, spotted 250 and 7 cm.	selections retainer at 3611'. Loaded here as sair cement, 16#. Squeezed 30 sx stions at 4223'-4233'. Tested coment sucre drop, job completed 10:45 A. A. Pied drilling coment at 3920', drilled at 4280'; BTO. Displaced halo with	
ith SW, mixed 50 sm. saturated type sment into formation through perforing at 1000% for 10 minutes, no present of coment at 423°, tagged bottom it of coment at 423°, tagged bottom it, spotted 250 gai. 7.5% macA on both shots/ft, ran 143 joints 2-3/8 tubiling Landed at 4161° EKB.	coment retainer at 3611'. Loaded hose as ask coment, 16#. squeezed 30 sx ations at 4223'-4233'. Tested coment sauce drop, job completed 10:45 A.A red drilling coment at 3920', drilled at 4280'; BTD. Displaced hole with trop. : erforated 4228'-33', withing with searing nipple on bettom of at-	
ith SW, mixed 50 sr. saturated type smeat into formation through perforing at 1000% for 10 minutes, no present at 1000% for 10 minutes, no present of coment at 423°, tagged bottom it of coment at 423°, tagged b	coment retainer at 3611'. Loaded hose as ask coment, 16#. squeezed 30 sx ations at 4223'-4233'. Tested coment sauce drop, job completed 10:45 A.A red drilling coment at 3920', drilled at 4280'; BTA. Displaced hole with trop. : erforated 4228'-33', with ing with seating sipple on bottom of string byths Coloride.	
ith SW, mixed 50 sm. saturated type smeat into formation through perforing at 1000 for 10 minutes, no present at 1000 for 10 minutes, no present of coment at 423 c. tagged bottom it of coment at 423 c. tagged bottom it, spotted 250 gal. 7.5% naCA on bottom it is posted 250 gal. 7.5% naCA on bottom it is particular to the short of the state of the short o	coment retainer at 3611'. Loaded hose as ask coment, 16#. squeezed 30 sx ations at 4223'-4233'. Tested coment sauce drop, job completed 10:45 A.A red drilling coment at 3920', drilled at 4280'; BTA. Displaced hole with trop. : erforated 4228'-33', with ing with seating sipple on bottom of string byths Coloride.	
ith SW, mixed 50 sm. saturated type sment into formation through perfor lug at 1000% for 10 minutes, no president of coment at 423%, tagged bottom it of coment at 423%, tagged bottom it, spotted 250 gal. 7.5% back on bota shots/ft, ran 143 joints 2-3/8 tubi sbing Landed at 4161% RKB.	coment retainer at 3611'. Loaded hose as ask coment, 16#. squeezed 30 sx ations at 4223'-4233'. Tested coment sauce drop, job completed 10:45 A.A red drilling coment at 3920', drilled at 4280'; BTA. Displaced hole with trop. : erforated 4228'-33', with ing with seating sipple on bottom of string byths Coloride.	
ith SW, mixed 50 sm. saturated type ement into formation through perfor lug at 1000% for 10 minutes, no president of coment at 423°, tagged bottom is of coment at 423°, tagged bottom is spotted 250 gal. 7.5% back on bo shots/ft, ran 143 joints 2-3/8 tubi shing Landed at 4161° RVB.	coment retainer at 3611'. Loaded hose as ask coment, 16#. squeezed 30 sx ations at 4223'-4233'. Tested coment sauce drop, job completed 10:45 A.A red drilling coment at 3920', drilled at 4280'; BTA. Displaced hole with trop. : erforated 4228'-33', with ing with seating sipple on bottom of string byths Coloride.	
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Form 9-331 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSECUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR W	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
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ell Nois located	ft. from $\left\{ egin{array}{l} N \\ S \end{array} ight\}$ line and ft. from $\left\{ egin{array}{l} E \\ W \end{array} ight]$ line of sec
(½ Sec. and Sec. No.) (Twi	p.) (Range) (Meridian)
(Field)	(County or Subdivision) (State or Territory)
ne elevation of the derrick floor abo	ave see level is the
ic elevation of the derrick hoor abo	ove sea level isII.
	DETAILS OF WORK
	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemints, and all other important proposed work)
16/63 Europed acid into for rate of Iminutes/bbl. Shut arted swabbing at 10:00 A. a	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cernints, and all other important proposed work) I TELLOD. ARXIV CONTROL TREATING PRESSURE 7 I down pressure 200%, job completed 6:00 A.M. No., swabbed a total of 77 bbl. of fluid, 14 hrs. Mad swabbing and at 200%, M
16/63 Europed acid into for rate of Iminutes/bbl. Shut arted swabbing at 10:00 A. a	rmationaxim one 1980; treating pressure 7 t down pressure 200%, job completed 6:00 A. M. W., swabbed a total of 77 bbl. of fluid, 14 hrs. used swabbing unit at 200%. M
16/63 Eunaped acid into for rate of 3minutes/bbl. Shut arted swabbing at 10:00 A. a % load oil, 50% Say. Relea	rmationaxim one 1980; treating pressure 7 t down pressure 200%, job completed 6:00 A. M. W., swabbed a total of 77 bbl. of fluid, 14 hrs. used swabbing unit at 200%. M
16/63 Eunaped acid into for rate of 3minutes/bbl. Shut arted swabbing at 10:00 A. a % load oil, 50% Say. Relea	rmationaxim one 1980; treating pressure 7 t down pressure 200%, job completed 6:00 A. M. W., swabbed a total of 77 bbl. of fluid, 14 hrs. used swabbing unit at 200%. M
16/63 Eunsped acid into for rate of Iminutes/bbl. Shut arted swabbing at 10:00 A. S % load oil, 50% SW. Relea 17/63 Ran rode and put we	rmationaxim one 1980; treating pressure 7 t down pressure 200%, job completed 6:00 A. M. W., swabbed a total of 77 bbl. of fluid, 14 hrs. used swabbing unit at 200%. M
16/63 Europed acid into for rate of Iminutes/bbl. Shutarted swabbing at 10:00 A. State load oil, 50% SW. Relead 17/63 Ran rode and put well and substantial that this plan of work must receive	reation. Laxister 1980; treating pressure 7 down pressure 200%, job completed 6:00 A.M. M., swabbed a total of 77 bbl. of fluid, 14 hrs. used swabbing and at 2000 ft. M
16/63 Europed acid into for rate of Iminutes/bbl. Shutarted swabbing at 10:00 A. State load oil, 50% SW. Relead 17/63 Ran rode and put well and substantial that this plan of work must receive	t down pressure 200%, job completed 6:00 A.M. M., swabbed a total of 7% bbl. of fluid, 14 hrs. and swabbing and at 200% h.M
16/63 Eunsped acid into too rate of Sminutes/bbl. Shut arted swabbing at 10:00 A. S % load oil, 50% S.V. Relea 17/63 Ran rode and put we I understand that this plan of work must receive	t down presence 200%, job completed 6:00 A.M. M., swabbed a total of 7% bbl. of fluid, 14 hrs. Med swabbing and at 200% h.M Il on purep.