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Form 9-381 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.

Land Office Santa Fe, N. M.

Lease No. SF 078936

Carter Federal Dakota
Unit
Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INT	ENTION TO DRILL		i If		OF WATER SHUT-OFF	
NOTICE OF INT	ENTION TO CHANGE PLANS	5	SUBSEQUE	NT REPORT	OF SHOOTING OR ACIONATES	5 *
NOTICE OF INT	ENTION TO TEST WATER S	HUT-OFF	SUBSEQUE	NT REPORT	OF ALTERING CASING	
NOTICE OF INT	ENTION TO RE-DRILL OR I	REPAIR WELL	SUBSEQUE	NT REPORT	OF RE-DRILLING OR REPAIR.	
NOTICE OF INT	ENTION TO SHOOT OR ACI	DIZE			OF ABANDONMENT	
	ENTION TO PULL OR ALIE		SUPPLEME	NTARY WEL	L HISTORY	
NOTICE OF INT	ENTION TO ABANDON WEL	L	-		·	
	(INDICATE A	BOVE BY CHECK MAR	RK NATURE OF REP	ORT, NOTICE	E, OR OTHER DATA)	
			Se	p tembe	r 6	19.6
Vell No	is located	1850 ft. from	m_{-} S line a	nd 790	ft. from $\{W\}$ line of sec.	10
SW/4, Sec		T27N	R12W	NMPM		
	and Sec. No.)	(Twp.)	(Range)	(M	feridian)	
Basin Dak	:0ta Field)		Juan y or Subdivision)		New Mexico (State or Territory)	
	n of the derrick flo	DETA	AILS OF WO	RK lengths of p	proposed casings; indicate mudding jobs, ork)	. cemei
P.B.T.D	nd expected depths to obj	DETA ective sands; show a ing points, and all rforated cag water & 60	AILS OF WO	PRK lengths of p proposed wo 4° to 0 sand	6042° w/ 4 jets/ft. . Used 75 ball sealers	
P.B.T.D	nd expected depths to obj	DETA ective sands; show a ing points, and all rforated cag water & 60	AILS OF WO	PRK lengths of p proposed wo 4° to 0 sand	6042° w/ 4 jets/ft. . Used 75 ball sealers	
P.B.T.D Fraced Breakdo	w/ 50,000 gals. wn press 160	DETA ective sands; show a ing points, and all rforated csg water & 60 00%. Avg. 1	AILS OF WO	PRK lengths of proposed wo	6042' w/ 4 jets/ft. Used 75 ball sealers 4 BPM @ 2200#. SEF 1 1962 OIL CON CONTROL DIST. 3	
P.B.T.D Fraced Breakdo	nd expected depths to obj • & 6135°. Per w/ 50,000 gals. wn press 166	DETA ective sands; show a ing points, and all rforated csg water & 60 00%. Avg. 1	AILS OF WO	PRK lengths of proposed wo	6042' w/ 4 jets/ft. Used 75 ball sealers 4 BPM @ 2200#. SEF 1 1962 OIL CON CONTROL DIST. 3	
P.B.T.D Fraced Breakdo	that this plan of work mu	DETA ective sands; show a ing points, and all rforated csg water & 60 00%. Avg. 1	AILS OF WO	PRK lengths of proposed wo	6042' w/ 4 jets/ft. Used 75 ball sealers 4 BPM @ 2200#. SEF 1 1967 OIL CON 30101 OIL	ĕ •
P.B.T.D Fraced Breakdo	that this plan of work mu Tidewater Of	DETA cotive sands; show a ing points, and all reforated csg water & 60 00%. Avg. 1	AILS OF WO	PRK lengths of proposed we lengths of the lengths of the lengths of the lengths we lengths len	6042' w/ 4 jets/ft. Used 75 ball sealers 4 BPM @ 2200#. SEF 1 1962 OIL CON 3 urvey before operations may be commen	i e
P.B.T.D Fraced Breakdo	that this plan of work mu	DETA cotive sands; show a ing points, and all reforated csg water & 60 00%. Avg. 1	AILS OF WO	PRK lengths of proposed we lengths of the lengths of the lengths of the lengths we lengths len	6042' w/ 4 jets/ft. Used 75 ball sealers 4 BPM @ 2200#. SEF 1 1967 OIL CON 30101 OIL	iced.
P.B.T.D Fraced Breakdo	that this plan of work mu Tidewater Of	DETA cotive sands; show a ing points, and all reforated csg water & 60 00%. Avg. 1	AILS OF WO	PRK lengths of proposed wo	6042' w/ 4 jets/ft. Used 75 ball sealers 4 BPM @ 2200#. SEF 1 1962 OIL CON 3 urvey before operations may be commen	i e