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Form 9-381a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	a Pe
LC - 068	268-A

Unit MA Of MA

STINDRY NOTICES AND REPORTS ON WELL\$1985S, MEW MEXIC

	x	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL.		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	1 1
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF ALTERING CASING	1 1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	i	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1	SUBSEQUENT REPORT OF ABANDONMENT	1
NOTICE OF INTENTION TO PULL OR ALTER CASING	1		
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK MA	ARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
Overment #1-337		July 19	, 19.55
CA Sec. and Sec. No.)			
Caproni (Court	ity or Su	ibdivision) (State or Territory)	
1 1' (the demial floor shores con	امتحا	is these ft (Basemanns)	
DET	AILS	S OF WORK	
and amounted denths to chiective sands: show	'AILS	S OF WORK	ing jobs, cement
DET ate names of and expected depths to objective sands; show ing points, and o space to drill well to 350° & run an drill to approximately 3058° or 150 sex. Then drill 6-1/8° hole	AILS v sizes, v all other	of WORK weights, and lengths of proposed casings; indicate muddir important proposed work) /8" casing, 32#, & circulate center of the casing	ent v/250
DET	AILS v sizes, v all other	of WORK weights, and lengths of proposed casings; indicate muddir important proposed work) /8" casing, 32#, & circulate center of the casing	ent v/250
DET rate names of and expected depths to objective sands; show ing points, and of the same opposes to drill well to 350° & run and drill to approximately 3058° or 150 sex. Then drill 6-1/8° hole	AILS v sizes, v all other	of WORK weights, and lengths of proposed casings; indicate muddir important proposed work) /8" casing, 32#, & circulate center of the casing	ent v/250
DET rate names of and expected depths to objective sands; show ing points, and objective sands; show ing poi	AILS v sizes, v all other 9-5/	of WORK weights, and lengths of proposed casings; indicate muddle rimportant proposed work) /8" casing, 32#, & circulate can in Queens Sand & run 7", 20# can pproximate TD 3070' & complete	ent w/250 sing & co in open i
DET rate names of and expected depths to objective sands; show ing points, and oppose to drill well to 350° & run on drill to approximately 3058° or 150 sax. Then drill 6-1/8° hole the Queen Sand.	AILS v alzes, v all other 9-5/	of WORK weights, and lengths of proposed casings; indicate muddle rimportant proposed work) /8" casing, 32#, & circulate can in Queens Sand & run 7", 20# can pproximate TD 3070' & complete	ent w/250 sing & co in open i
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DET rate names of and expected depths to objective sands; show ing points, and of the control of	AILS v alzes, v all other 9-5/	of WORK weights, and lengths of proposed casings; indicate muddir important proposed work) /8" casing, 32f, a circulate centre in Queens Sand & rain 7", 20f cappersimate TD 3070' & complete	ent v/250 sing & co in open !
DET rate names of and expected depths to objective sands; show ing points, and of the control of	AILS v alzes, v all other 9-5/	of WORK weights, and lengths of proposed casings; indicate muddle rimportant proposed work) /8" casing, 32#, & circulate can in Queens Sand & run 7", 20# can pproximate TD 3070' & complete	ent v/250 sing & co in open !

W. W. STUDDERT MEMBER AMERICAN SOCIETY OF

CIVIL ENGINEERS

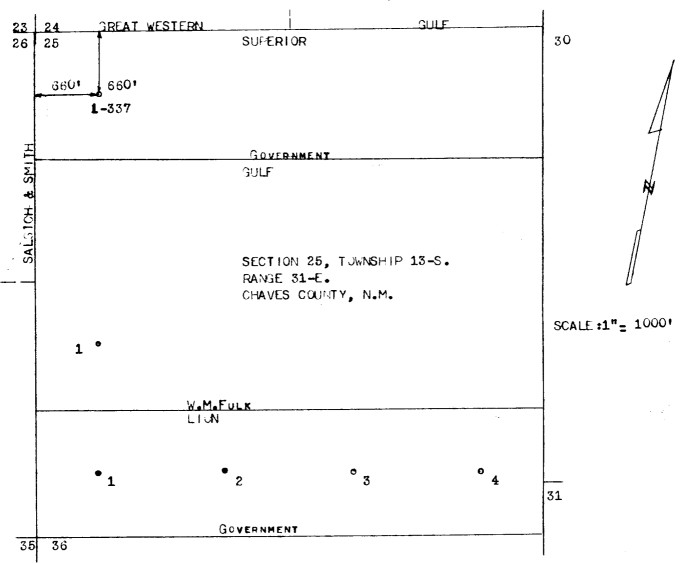
RECEIVED JUL 21 1955 STUDDERT ENGINEER POBBS, NEW MEXICO

REGISTERED ENGINEERS & LAND SURVEYORS

> ARIZONA COLDRADO DAHD LOUISIANA MONTANA NEVADA NEW MEXICO DKLAHOMA TEXAS UTAH WYDM NG

TELEPHONES 4-8582 & 2-1373

22: SOUTH COLORADO MIDLAND, TEXAS



I, EARL K. MONTEITH, LICENSED LAND SURVEYOR, #1317, STATE OF NEW MEXICO, HEREBY CERTIFY THAT THIS WELL: SUPERIOR DIL CO.- Sovt. #1-337, 6601 FROM THE NORTH LINE AND 660 FROM THE WEST LINE, SECTION 25, TOWNSHIP 13-S. RANGE 31-E. CHAVES COUNTY, N. M. WAS STAKED ON THE GROUND UNDER MY SUPERVISION AND THAT THIS PLAT IS TRUE AND CORRECT.

EARL K. MONTEITH