Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Budg	et Bureau No. 42-R358.4.
Forn	Approved.
	LAS Cruses
Land O	
	031741 (b)
Lease N	
	F
Unit	Lot Q

NOTICE OF INTENTION TO DRILL		NT DEPORT OF HAVE A CO.	<u> </u>
NOTICE OF INTENTION TO CHANGE PLANS		NT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT-O		NT REPORT OF SHOOTING OR ACIDIZ	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR		NT REPORT OF ALTERING CASING NT REPORT OF RE-DRILLING OR REP	1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	: N	NT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASI	1 11	NTARY WELL HISTORY	· ·
NOTICE OF INTENTION TO ABANDON WELL Hoties of Intention to 114			
(INDICATE ABOVE B	CHECK MARK NATURE OF REPO	ORT, NOTICE, OR OTHER DATA)	
	Oct	ober 3	, 19.
Have 8-3		1.660 (C. (E).	•
Vell No is located	,	\mathbb{W} lin	e of sec
	3 37-6		
	p.) (Range)	(Meridian)	
(Field)	(County or Subdivision)	(State or Territ	
tate names of and expected depths to objective s ing p	inds; show sizes, weights, and le ints, and all other important p	engths of proposed casings; indicate : roposed work)	mudding jobs, cem
ek B-3 No. 7 is presently To	D.		
propose to plugback and re-	caplete this well	in the Hinsbry Al	ool. se
propose to plugback and recomplish this in the following	g sammer: Alg up t	mit & pullther Run C	lär on wir
explish this in the following set at 6900° w/2 ax. ent;	g sammer: Aig up : F orforate 577 5- 58	anit 4 pullibg; Run (800', 5845-55', 5890-	lbr on wir
emplish this in the following set at 5900' w/2 sx. emt; bing and set at 5750'; Tree!	g sammer: Aig up 1 Ferforate 5775-58 perfs w/1000 gal	anit 4 pulltbg; Ram (800', 5845-55', 5890- 158 13785 acid, 20.0	list on wir 5900' w/2 00 mal. ls
emplish this in the following set at 5900' w/2 sx. ent; sing and set at 5750'; Treat lbs sand and 500 lbs "Adom!	g sammer: Aig up t F erferate 5775-56 p er fs w/1600 gal te" in two stages	anit & pullthe; Sum (300', 5845-55', 5890- 15% LETMS acid, 20,0 using 70 bell scaley	list on wir 5900' w/2 00 mal. ls
emplish this in the following set at 5900' w/2 sx. emt; bing and set at 5750'; Tree!	g sammer: Aig up t F erferate 5775-56 p er fs w/1600 gal te" in two stages	anit & pullthe; Sum (300', 5845-55', 5890- 15% LETMS acid, 20,0 using 70 bell scaley	list on wir 5900' w/2 00 mal. ls
emplish this in the following set at 5900' w/2 sx. emt; ring and set at 5750'; Tree! lbs sand and 500 lbs "Adom's overnight; Smab well a ter	g manner: Aig up to Ferforate 5775-58 perfs w/1000 gal te" in two stages t and place on pre	anit a pullther Sum C SCO', 5845-55', 5890- 158 LSTRE acid, 20,0 using 70 ball scaler eduction.	list on wir 5900' w/2 00 mal. ls
emplish this in the following set at 5900' w/2 sx. ent; sing and set at 5750'; Treat lbs sand and 500 lbs "Adom!	g manner: Aig up to Ferforate 5775-58 perfs w/1000 gal te" in two stages t and place on pre	anit a pullther Sum C SCO', 5845-55', 5890- 158 LSTRE acid, 20,0 using 70 ball scaler eduction.	list on wir 5900' w/2 00 mal. ls
emplish this in the following set at 5900' w/2 sx. emt; ring and set at 5750'; Tree! lbs sand and 500 lbs "Adom's overnight; Smab well a ter	g manner: Aig up to Ferforate 5775-58 perfs w/1000 gal te" in two stages t and place on pre	anit a pullther Sum C SCO', 5845-55', 5890- 158 LSTRE acid, 20,0 using 70 ball scaler eduction.	list on wir 5900' w/2 00 mal. ls
emplish this in the following and set at 5900' w/2 sx. embring and set at 5750'; Tree! lbs sand and 500 lbs "Adom's overnight; Such well a testuberquent report will be fi	g sammer: Aig up to Ferforate 5775-58 perfs w/1600 gal to" in two stages to and place on pre-	anit a pullther Sum C 800', 5845-55', 5890- 15% LETRE acid, 20,0 using 70 ball scaler duction. on of this work.	läi on wir 5900' w/2 . 00 gal. is: s between
emplish this in the following set at 5900' w/2 sx. emt; ring and set at 5750'; Tree! lbs sand and 500 lbs "Adom's overnight; Smab well a ter	g sammer: Aig up to Ferforate 5775-58 perfs w/1600 gal to" in two stages to and place on pre-	anit a pullther Sum C 800', 5845-55', 5890- 15% LETRE acid, 20,0 using 70 ball scaler duction. on of this work.	läi on wir 5900' w/2 . 00 gal. is: s between
emplish this in the following and set at 5900' w/2 sx. embring and set at 5750'; Tree! lbs sand and 500 lbs "Adom's overnight; Such well a testuberquent report will be fi	g manner: Aig up to Ferforate 5775-58 perfs w/1000 gal to in two stages to and place on preled upon completion approval in writing by the Ge	anit a pullther Sum C 800', 5845-55', 5890- 15% LETRE acid, 20,0 using 70 ball scaler duction. on of this work.	läi on wir 5900' w/2 . 00 gal. is: s between
implies this in the following and set at 5900° w/2 sx. ent; ring and set at 5750°; Tree! lbs sand and 500 lbs fadous overnight; Such well a test rubes quest report will be fi	g manner: Aig up to Ferforate 5775-58 perfs w/1000 gal to in two stages to and place on preled upon completion approval in writing by the Ge	anit a pullther Sum C 800', 5845-55', 5890- 15% LETRE acid, 20,0 using 70 ball scaler duction. on of this work.	59 00 4