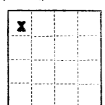
Form 9-331a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land C	ffic. Santa Po
Loaso N	o788 <b>9</b> 5
linit	Canyon Largo

		SUBSECU	ENT REPORT OF WATER	SHUT-OFF	X
TICE OF INTENTION TO CHANGE PLAN		SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
TICE OF INTENTION TO TEST WATER				1 1	
TICE OF INTENTION TO RE-DRILL OR	1 11	SUBSEQUENT REPORT OF ALTERING CASING  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.			
TICE OF INTENTION TO SHOOT OR A			ENT REPORT OF ABANDO		
TICE OF INTENTION TO PULL OR ALT	-	1 1 1	ENTARY WELL HISTORY.		
TICE OF INTENTION TO ABANDON WE			INTAKT BEEL HISTOKT		
(INDICATE	ABOVE BY CHECK M	ARK NATURE OF REP	PORT, NOTICE, OR OTHER	DATA)	
ECNER-GOVERNMENT #2-1	1		February 2	2	10 5 <b>6</b>
	<del></del>			<b></b>	, 17
AT 9-11 '1 '	1 606 6	$(N)_{i}$	1	<b>355</b>	**
No. 2-11 is located	1 224 It. Ir	om line a	ind 114tt. fro	$\overline{W}$ line of s	ec. 11
EW/4, Section 11	T_95#	9.40	Mik	• •	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Wildest	R	io Arribe		How Martes	<b>5</b>
(Field)		nty or Subdivision)		(State or Territory)	
Canyon Largo Unit) elevation of the derrick fl					
	DET	TAILS OF WO	ORK		
names of and expected depths to ob	jective sands; show	v sizes, weights, and	lengths of proposed car	ings; indicate muddir	ig jobs, cement
	mg pomice, and	an other miportaint	proposed work)		
	-D	61			
TOP FICTURED CLIFFS:	28521(/3	<b>92</b> 6)			
TOP PICTURED CLIFFS:		<b>92</b> 6)			
		<b>92</b> 6)			
OP FICTURED CLIFFS:	29251	•	dan an 00/01		las
POP PICTURED CLIFFS:	2925' 9, J-55, R-	2, STAC cas			
TO: 2960' FETD : Ren 52", 14#, & 15.5; Pinal pressures 1200	2925' , J-55, R-	2, STAC cas	ased rotary r	is 6 2em 2-1	7-56. Mov
Pictured CLIFFS:  2960' FBTD ( Ran 5½", 1½#, & 15.5)  Pinni pressures 1200  In Spudder 2-18-56.	2925' , J-55, R- , Lasted c Cleaned out	2, STAC cas asing, rele cement to	ased rotary r 2925'. Perfor	is 6 2em 2-1	7-56. Mov
D: 2960' IBTD : tan 5½", 1½#, & 15.5; 'inal pressures 1200; in Spudder 2-18-56.	2925' , J-55, R- , Lasted c Cleaned out	2, STAC cas asing, rele cement to	ased rotary r 2925'. Perfor	is 6 2em 2-1	7-56. Mov
OP FICTURED CLIFFS:  D: 2960' FBTD :  ten 5½", 1½#, & 15.5;  'inal pressures 1200; in Spudder 2-18-56.	2925' , J-55, R- , Lasted c Cleaned out	2, STAC cas asing, rele cement to	ased rotary r 2925'. Perfor	is 6 2em 2-1	7-56. Mov
OP FICTURED CLIFFS:  D: 2960' FBTD :  ten 5½", 1½#, & 15.5;  'inal pressures 1200; in Spudder 2-18-56.	2925' , J-55, R- , Lasted c Cleaned out	2, STAC cas asing, rele cement to	ased rotary r 2925'. Perfor	is 6 2em 2-1	7-56. Mov
OP FICTURED CLIFFS:  D: 2960' IBTD :  an 5½", 1½#, & 15.5;  Inal pressures 1200;  a Spudder 2-18-56.	2925' , J-55, R- , Lasted c Cleaned out	2, STAC cas asing, rele cement to	ased rotary r 2925'. Perfor	is 6 2em 2-1	7-56. Mov
OP FICTURED CLIFFS:  D: 2960' FBTD :  an 5½", 1½#, & 15.5;  'inal pressures 1200; a Spudder 2-18-56. det 1½ hours, ran on	2925' F. J-55, R- F. Landed c Cleaned out iler, no en	2, STAC cas asing, rele cement to try, Casing	ased rotary r 2925'. Ferfor test CK.	ig 6 2em 2-1 ated v/4 buil	i-56. Nov
OP FICTURED CLIFFS:  D: 2960' FBTD :  an 5½", 1½#, & 15.5;  'inal pressures 1200; a Spudder 2-18-56. det 1½ hours, ran on	2925' F. J-55, R- F. Landed c Cleaned out iler, no en	2, STAC cas asing, rele cement to try, Casing	ased rotary r 2925'. Ferfor test CK.	ig 6 2em 2-1 ated v/4 buil	i-56. Nov
D: 2960' FBTD and the standard that this plan of work medical and the standard that this plan of work medical and the standard that this plan of work medical and standard that the st	2925'  F. J-55, R- F. Landed C  Cleaned Out  iler, no en	2, STAC cas asing, rele cement to try, Casing	ased rotary r 2925'. Perfer test (K.	ig 6 2em 2-1	i-56. Nov
Rop Fictured CLIFFS:  D: 2960' FBTD a  Ron 54", 14#, & 15.5%  Final pressures 1200  In Spudder 2-18-56.  In the spudder and spudder a  In the spudder	2925'  F. J-55, R- F. Landed C  Cleaned Out  iler, no en	2, STAC cas asing, rele cement to try, Casing	ased rotary r 2925'. Perfer test (K.	ig 6 2em 2-1	i-56. Nov
TOP PICTURED CLIFFS:	292)'  7, J-55, R- 7. Landed conclusion out iler, no en austreceive approva	2, STAC cases asing, relectory, Casing alin writing by the	ased rotary r 2925'. Perfer test (K.	ig 6 2em 2-1	i-56. Nov
TOP PICTURED CLIFFS:  TD: 2960' BBTD a  Rea 52", 14#, & 15.5%  Final pressures 1200 in Spudder 2-18-56. set 12 hours, ren on  management of the set of the	292)'  7, J-55, R- 7. Landed conclusion out iler, no en austreceive approva	2, STAC cases asing, relectory, Casing alin writing by the	ased rotary r 2925'. Perfor test (K.	ig 6 2em 2-1	pmmenced.
D: 2960' IBTO (  Can 5½", 1½#, & 15.50  Final pressures 1200  In Spudder 2-18-56.  The third hours, ran on the spudder that this plan of work many that the sure of the sure o	292)'  7, J-55, R- 7. Landed conclusion out iler, no en austreceive approva	2, STAC cases asing, relectory, Casing alin writing by the	ased rotary r 2925'. Perfor test (K.	in 6 2em 2-1 ated w/4 buil	ommenced.