Iorm	9-381 a
(Feb	. 1951)

		*
:	:	

(SUBMIT IN TRIPLICATE)

	Land				
D.	Loase	No	اسلا)- 0	295

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit ____

w/

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTE	TITLOU TO DOU!	CURSEOUENT REPORT OF	WATER CUIT	-OFF	*
	INTION TO DRILL	SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF			
	NTION TO CHANGE PLANS	11			1 1
	INTION TO TEST WATER SHUT-OFF	ll .			1 1
	ENTION TO RE-DRILL OR REPAIR WELL.	ŧi			
	ENTION TO PULL OR ALTER CASING	1			
NOTICE OF INTE	ENTION TO ABANDON WELL				
NOTICE OF INTE	MINOR TO ABARDON WILL			~ 7	
	(INDICATE ABOVE BY CHECK MARK N				
ETH CIAC	D CLA	Farmington, New 1	iest eo	Neg 7,	, 19.57
/ell No.	is located 1980 ft. from	ine and	ft. from	E line of sec	23
	/4 Seption 23 1-22-8		3		
		Range) (Meri	530 964	- 	
errison	San Just		Ser 3		
(F	field) (County or	Subdivision)	816)	te or Territory)	
tate names of a	nd expected depths to objective sands; show sizes ing points, and all oti	S OF WORK , weights, and lengths of propher important proposed work)	oosed casings)	; indicate mudding	jobs, cement-
	8.18 3 W 4/1/69.				
pudded et	9:15 Pallog 5/1/57.			ement. Pi	E Ask S
14/57:	Set concert plug from 367° to 5/6/57.	1971 w/350 mate	A STORY		
/4/57:	Set concert plug from 367° to 5/4/57.	1971 w/350 easts	********		
/1/57: /5/57:	Set ement plug from 357° to 5/4/97. Deilled separt to 254°.				
/4/57: /5/57:	Set easer plug from 367° to 5/4/97. Drilled consent to 254°.	/550 seeks maat a	cal 200	nacim 35 cu	
/4/57: /5/57:	Set easert plug from 357° to 5/4/97. Drilled secent to 254°. Set 9-5/8° casing at 303° w senset. FK: at 4:05 &.X.,	/550 seeks meet a 5/6/57. Seemet c	nod 200 Browlat	nacks 35 co	leim et
/4/57: /5/57: /6/57:	Set easer plug from 367° to 5/4/97. Drilled consent to 254°.	/550 seeks meet a 5/6/57. Seemet c	nod 200 Browlat	nacks 35 co	leim et
/4/57:	Set easert plug from 357° to 5/4/97. Drilled secent to 254°. Set 9-5/8° casing at 303° w senset. FK: at 4:05 &.X.,	/550 seeks meet a 5/6/57. Seemet c	nod 200 Browlat	nacks 35 co	leim et
/b/57: /5/57: /6/57:	Set easert plug from 357° to 5/4/97. Drilled secent to 254°. Set 9-5/8° casing at 303° w senset. FK: at 4:05 &.X.,	/550 seeks meet a 5/6/57. Seemet c	nod 200 Browlat	nacks 35 co	leim et
/4/57: /5/57: /6/57:	Set easert plug from 357° to 5/4/97. Drilled secent to 254°. Set 9-5/8° casing at 303° w senset. FK: at 4:05 &.X.,	/550 seeks meet a 5/6/57. Seemet c	nod 200 Browlat	nacks 35 co	leim et
/4/57: /5/57: /6/57: /7/57:	Set ement plug from 367° to 5/k/97. Drilled sement to 254°. Set 9-5/8° eming at 303° w sement. MS at 4:05 t.M., 3 Tested maxing w/7508 for 30	/550 mesta maat a 5/6/57. Census o min C.K. Dri	ed 200 Gravlet Lled pl	sacis 35 co	letum etc
/4/57: /5/57: /6/57: /7/57:	Set conect plug from 367° to 5/4/57. Delilled senert to 254°. Set 9-5/8° casing at 303° was sensent. Fig. at 4:05 &. M., 3 Tested engisig w/7509 for 30 that this plan of work must receive approval in w	/550 series meat a \$/6/57. Commit min C.K. Pri writing by the Geological Surv	ed 200 Gravlet Lled pl	sacis 35 co	letum etc
/4/57: /5/57: /6/57: 5/7/57:	Set ement plug from 367° to 5/k/97. Drilled sement to 254°. Set 9-5/8° eming at 303° w sement. MS at 4:05 t.M., 3 Tested maxing w/7508 for 30	/550 series meat a \$/6/57. Commit min C.K. Pri writing by the Geological Surv	ed 200 Gravlet Lled pl	sacis 35 co	letum etc
/4/57: /5/57: /6/57: /7/57:	Set conect plug from 367° to 5/4/57. Delilled senert to 254°. Set 9-5/8° casing at 303° was sensent. Fig. at 4:05 &. M., 3 Tested engisig w/7509 for 30 that this plan of work must receive approval in w	/550 series meat a \$/6/57. Commit min C.K. Pri writing by the Geological Surv	ed 200 Gravlet Lled pl	sacis 35 co	letum etc
/4/57: /5/57: /6/57: /7/57: I understand	Set conect plug from 367° to 5/4/57. Delilled senert to 254°. Set 9-5/8° casing at 303° was sensent. Fig. at 4:05 &. M., 3 Tested engisig w/7509 for 30 that this plan of work must receive approval in w	/550 series meat a \$/6/57. Commit min C.K. Pri writing by the Geological Surv	ed 200 Gravlet Lled pl	sacis 35 co	letum etc
/4/57: /5/57: /6/57: /7/57: I understand	Set ement plug from 367° to 5/4/57. Deilled canent to 254°. Set 9-5/8° caping at 303° was sensent. Fig. at 4:05 &, 3 Tented caping w/7509 for 30 that this plan of work must receive approval in washing 321 & Refinding Comments.	/550 series meat a \$/6/57. Commit min C.K. Pri writing by the Geological Surv	ed 200 Gravlet Lled pl	sacis 35 co	letum etc
/4/57: /5/57: /6/57: /7/57: I understand	Set ement plug from 367° to 5/4/57. Deilled canent to 254°. Set 9-5/8° caping at 303° was sensent. Fig. at 4:05 &, 3 Tented caping w/7509 for 30 that this plan of work must receive approval in washing 321 & Refinding Comments.	/550 seeza maat a /6/57. Ceasus min C	ed 200 Gravlet Lled pl	sacis 35 co	letum en
4/57: 5/57: 6/57: 7/57: I understand	Set council plug from 367° to 5/4/97. Delilled secont to 254°. Set 9-5/8° ensing at 303° was second. Fig. all 4:05 &.M., 2 Tested ensing w/750° for 30 that this plan of work must receive approval in washing 321 & Refining Council.	/550 series meat a \$/6/57. Commit min C.K. Pri writing by the Geological Surv	ed 200 Gravlet Lled pl	ations may be con	letum etc

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5