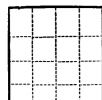
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget E	_), 42 -1 83:	8.4.
Land Office.	Sente	ı Pe	
Lonso No	07901	19-C	~~~~
Unit San	Juan	28- 6	Unit

MOTION OF INTENTION TO BETT	1	SUBSEQUENT REPORT OF WATER S	X X
NOTICE OF INTENTION TO DRILL			
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOOTIN	
NOTICE OF INTENTION TO TEST WA		SUBSEQUENT REPORT OF ALTERING	
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILL	
NOTICE OF INTENTION TO SHOOT O		SUBSEQUENT REPORT OF ABANDON SUPPLEMENTARY WELL HISTORY	(45-14)
NOTICE OF INTENTION TO PULL OR	i	SUFFLEMENTARY WELL HISTORY	TAN TOPON
NOTICE OF INTENTION TO ABANDON	N WELL		
(INDIC	CATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER I	200 100 100 100 100 100 100 100 100 100
			, 17 , 17
Vell No. 112 is loca	ated 990 ft. from	$\begin{bmatrix} \mathbf{X} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} 1850 \\ \mathbf{S} \end{bmatrix}$ ft. from	$ \mathbf{m} \left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\} $ line of sec. $\frac{9}{2}$
Section 9	27-N 6-W	N.M.P.M.	()
(14 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	COLI W
sin Dakota	Rio Arribe		v Mexistry TIVIN
(Field)	(County o	or Subdivision)	(State or Territory ULIV LL
he elevation of the derric	l- foor chore see les	l is 6497 ts	. MN: 7 4053
ne elevation of the derric	K HOOF ADOVE SEA IE	ver 18 1c.	JAN 7 1963
	DETAI	LS OF WORK	OIL CON. CO
tate names of and expected depths	to objective sands; show siz	es, weights, and lengths of proposed casisther important proposed work)	
	ing points, and all o	ther important proposed work)	
On 12-10-62 T.D. 7640 on bottom, 5842' 10 7646'. Comented 1st stage of flake/sk. Comented 2nd stage of 1/84". 1/84" Cello flak	.5# on top, 242' w/198 sacks 1:1 w/205 1:1 Dismin ke. w/190 sacks 1:1	pints 4 1/2" casing,155 1 11.6# on top (7635') Dismix*El Toro"35", 24 x - El Toro "35", 1/4 c Dismix-El Toro "35", 1 /30 minutes.	set at A-7, 1/8# Cello- u. ft. Strata-Crete
On 12-10-62 T.D. 760 on bottom, 5842' 10 7646'. Comented 1st stage of flake/sk. Comented 2nd stage of "6", 1/8# Cello flat Comented 3rd stage of the flat of th	.5# on top, 242' w/198 sacks 1:1 w/205 1:1 Dismin ke. w/190 sacks 1:1	Dismix*El Toro"35", 2% - El Toro "35", 1/4 c Dismix-El Toro "35", 1, 1/4 c	set at A-7, 1/8# Cello- u. ft. Strata-Crete
On 12-10-62 T.D. 7646'. Comented 1st stage of flake/sk. Comented 2nd stage of "6", 1/8# Cello flat "6", 1/8# Cello flat	.5# on top, 242' w/198 sacks 1:1 w/205 1:1 Disminte. w/190 sacks 1:1 ke. Held 1500#/	Dismix-El Toro"35", 25 K - El Toro "35", 1/4 c Dismix-El Toro "35", 1/4 c A Dismix-El Toro "35", 1 /30 minutes.	set at A-7, 1/8# Cello- u. ft. Strata-Crete /4 cu. ft. Strata-C
On 12-10-62 T.D. 760 on bottom, 5842' 10 7646'. Comented 1st stage of flake/sk. Comented 2nd stage of "6", 1/8# Cello flat Comented 3rd stage of "6", 1/8# Cello flat I understand that this plan of we	.5# on top, 242' w/198 sacks 1:1 w/205 1:1 Disminte. w/190 sacks 1:1 ke. Held 1500#/	Dismix*El Toro"35", 2% - El Toro "35", 1/4 c Dismix-El Toro "35", 1, 1/4 c	set at A-7, 1/8# Cello- u. ft. Strata-Crete /4 cu. ft. Strata-C
On 12-10-62 T.D. 760 on bottom, 5842' 10 7646'. Comented 1st stage of flake/sk. Comented 2nd stage of "6", 1/8# Cello flat Comented 3rd stage of "6", 1/8# Cello flat I understand that this plan of works.	.5# on top, 242' w/198 sacks 1:1 w/205 1:1 Disminte. w/190 sacks 1:1 ke. Held 1500#/	Dismix-El Toro"35", 25 K - El Toro "35", 1/4 c Dismix-El Toro "35", 1/4 c A Dismix-El Toro "35", 1 /30 minutes.	set at A-7, 1/8# Cello- u. ft. Strata-Crete /4 cu. ft. Strata-C
On 12-10-62 T.D. 760 on bottom, 5842' 10 7646'. Comented 1st stage of flake/sk. Comented 2nd stage of "6", 1/8# Cello flai Comented 3rd stage of "6", 1/8# Cello flai I understand that this plan of working the flair of the company	.5# on top, 242' w/198 sacks 1:1 w/205 1:1 Disminte. w/190 sacks 1:1 ke. Held 1500#/	Dismix-El Toro"35", 25 K - El Toro "35", 1/4 c Dismix-El Toro "35", 1/4 c Dismix-El Toro "35", 1 /30 minutes.	set at A-7, 1/8# Cello- u. ft. Strata-Crete /4 cu. ft. Strata-Crete operations may be commenced.
on 12-10-62 T.D. 760 on bottom, 5842' 10 7646'. Comented 1st stage of flake/sk. Comented 2nd stage of "6", 1/8# Cello flai Comented 3rd stage of "6", 1/8# Cello flai I understand that this plan of working the flair Tunderstand that this plan of working the flair Company	.5# on top, 242' w/198 sacks 1:1 w/205 1:1 Dismin he. w/190 sacks 1:1 ke. Held 1500#/	Dismix-El Toro"35", 25 K - El Toro "35", 1/4 c Dismix-El Toro "35", 1/4 c Dismix-El Toro "35", 1 /30 minutes.	set at A-7, 1/8# Cello- u. ft. Strata-Crete /4 cu. ft. Strata-C
On 12-10-62 T.D. 760 on bottom, 5842' 10 7646'. Comented 1st stage of flake/sk. Comented 2nd stage of "6", 1/8# Cello flai Comented 3rd stage of "6", 1/8# Cello flai I understand that this plan of wear the company	.5# on top, 242' w/198 sacks 1:1 w/205 1:1 Dismin he. w/190 sacks 1:1 ke. Held 1500#/	Dismix-El Toro"35", 25 K - El Toro "35", 1/4 c Dismix-El Toro "35", 1/4 c Dismix-El Toro "35", 1 /30 minutes.	set at A-7, 1/8# Cello- u. ft. Strata-Crete /4 cu. ft. Strata-C. operations may be commenced.
On 12-10-62 T.D. 764 on bottom, 5842' 10 7646'. Comented 1st stage of flake/sk. Comented 2nd stage of the comented 3nd stage of the company and the company the co	.5# on top, 242' w/198 sacks 1:1 w/205 1:1 Dismin he. w/190 sacks 1:1 ke. Held 1500#/	Dismix-El Toro"35", 25 El Toro "35", 1/4 c Dismix-El Toro "35", 1/4 c Dismix-El Toro "35", 1 '30 minutes. Writing by the Geological Survey before CRIGINAL SIGN	Set at A-7, 1/8# Cello- u. ft. Strata-Crete /4 cu. ft. Strata-Crete operations may be commenced.