(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.

Land Office

NOTICE OF INTENTION TO DRILL	SURSEQUENT DEPOR	T OF WATER CHIEF OF	
NOTICE OF INTENTION TO CHANGE PLAN		OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER	TOTAL THE ON	OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO RE-DRILL OR		OF RE-DRILLING OR REPAIR	λX
NOTICE OF INTENTION TO SHOOT OR A		OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALT NOTICE OF INTENTION TO ABANDON WE	ER CASING SUPPLEMENTARY WE	L HISTORY	
(INDICATE	NBOVE BY CHECK MARK NATURE OF REPORT, NOTIC	E, OR OTHER DATA)	<u></u>
3.00	say 21, 17	. 19	<b>)</b>
Johnson Well No. 1800 6 is located	ft. from N line and	ft. from E line of sec	<b>زز</b>
/4 #E/4 Sec. 55	36	( <del>w</del> )	<b>T.</b>
(½ Sec. and Sec. No.)		Forditon	
are lake	(Tomas 80)	feridian)	
(Field)	(County or Subdivision)	(State or Territory)	
	or above sea level isft.  DETAILS OF WORK		
	ective sands; show sizes, weights, and lengths of ping points, and all other important proposed we	rk)	4
4-15-65 San 5(2* ( * 9.) san "C" cement. Partorn dised perforations with connected up for inject	inerand set from \$500-566 from \$461-3457, \$446-3500 750 gallons 150 regular 2010 ion. Injection down 2" tubi Injection first 24 hours was bls at 2250%.	2. Cemented with 100 as , 5507-09, 5521-18, 5524 . San parkers and I' & ag into pariorations and Isvington some 454 bbls	eki 43 24
4-15-65 den 5(2* 4 * 9.5 des "C" cement. Parforations vita connected up for inject tubing into open hols.	ied from 5461-3457, 5446-3509 fied from 5461-3457, 5446-3509 750 gallons 15% regular zeit ion. Injection down 2" tubi Injection first 24 hours mas bls at 2250%.	2. Cemented with 190 as , 5507-09, 5521-18, 5524 . Inn partiers and 1" a ng into pariorations and levington some 454 bbls	eki 43 24
4-15-65 Ren 5(2* ( * 9.) as "C" cenent. Parlorat dised perforations with connected up for inject tubing into open hols. I realer and selex 597 t	linerand set from 3500-566 and from 3461-3457, 5446-3500 750 gallons 15% regular 2016 ion. Injection down 2" tub! Injection first 24 hours was bls at 2250%.  R f	2. Comented with 100 as , 5507-09, 5521-18, 5524 . Can parture and 1" & the parture and 1" & the parture and 1" & the parture and 454 bbls  CEIVED  AY 2 4 1963  Descriptions of the parture of the partu	934 di
4-15-65 den 5(2) ( " ) iss "G" cenent. Perform dised perforations vita connected up for inject tubing into open hols. Frusier and setex 597 t	linerand set from 3500-566 ded from 3461-3457, 5446-3509 750 gallons 15% regular zeiclion. Injection down 2" tubi Injection first 24 hours was bls at 2250%.	2. Comented with 100 as , 5507-09, 5521-18, 5524 . Can parture and 1" & the parture and 1" & the parture and 1" & the parture and 454 bbls  CEIVED  AY 2 4 1963  Descriptions of the parture of the partu	934 di
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4-15-65 dan 1(2) ( " )  as "G" cenent. Farforal dixed perforations with connected up for inject tubing into open hole.  Frusier and selex 597 to  Tunderstand that this plan of work mu Company Newmont Cil 3	linerand set from 3500-566 and from 5461-3457, 5446-3500 750 gallons 15% regular 2016 ion. Injection down 2" tub! Injection first 24 hours was bls at 2250%.  Residently approval in writing by the Geological Schapany	2. Comented with 100 as , 5507-09, 5521-18, 5524 . Can parture and 1" & the parture and 1" & the parture and 1" & the parture and 454 bbls  CEIVED  AY 2 4 1963  Descriptions of the parture of the partu	eck: \$\forall 2\text{H} \text{def} \text{def} \text{at}