

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	àl	nta		<b>1</b>
Lease No.	3974 N. 22	. 77	3:167	<b></b>
Unit	្និនរ	reol	a	

NOTICE OF	INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-OFF	
NOTICE OF	INTENTION TO CHANGE PLAN	is	SUBSEQUENT	REPORT OF SHOOTING OR ACI	IDIZING
NOTICE OF	INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASING	j
NOTICE OF	INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLING OR	REPAIR
NOTICE OF	INTENTION TO SHOOT OR AC	CIDIZE	SUBSEQUENT	REPORT OF ABANDONMENT	
NOTICE OF	INTENTION TO PULL OR ALT	ER CASING	SUPPLEMENT	ARY WELL HISTORY	
NOTICE OF	INTENTION TO ABANDON WE	<u> </u>	1 1		
	(INDICATE	ABOVE BY CHECK MAR		, NOTICE, OR OTHER DATA)	<u> </u>
			668	<u>ker l</u>	,
	on init		(∰eT)	(157-1	
Well No.	14-14 is located	660.1 ft. from	$\mathbf{n}_{-} \left\{ egin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} \right\}$ line and	$\frac{660.5}{W}$ ft. from $\left\{ egin{array}{c} \mathbf{K} \\ \mathbf{W} \end{matrix}  ight\}$	line of sec.
*# 14	Sec. and Sec. No.)	? <b>5</b> %	123	15 TO 15	
					w i A.A.
Birti	(Field)	(County	or Subdivision)	(State or	Territory)
(State names	of and expected depths to ob	ing points, and all	other important pro	gths of proposed casings; indi posed work)	cate mudding jobs,
		ing points, and all	wildwill	posed work)	
	ise and cesente	ing points, and all spended of second	other important pro	19 #\$ 305	5 asche
	ise and cesente	ing points, and all spudded and subject subject supplies the supplies	, 1-55 casts and united	posed work)	5 asche
	ism and cemente treated cement.	ing points, and all spudded and subject subject supplies the supplies	, 1-55 casts and united	19 #\$ 305	5 asche
	ism and cemente treated cement.	ing points, and all spudded and subject subject supplies the supplies	, 1-55 casts and united	19 #\$ 305	5 asche
	ism and cemente treated cement.	ing points, and all spudded and subject subject supplies the supplies	, 1-55 casts and united	19 #\$ 305	5 asche
	ism and cemente treated cement.	ing points, and all spudded and subject subject supplies the supplies	, 1-55 casts and united	19 #\$ 305	EEVE
, 25–57	ism and coments treated coment.	ing points, and all special section of 3-5/04 24. Hanged up 700 pai, 15	, 1-55 caping and united sin. Or.	on cement. Test	EC 9 1957
, 25–57	ism and coments treated coment.	ing points, and all special section of 3-5/04 24. Hanged up 700 pai, 15	, 1-55 caping and united sin. Or.	on cement. Test	EC 9 1957
, 25–57	in and comente tracted coment. and cosing with	ing points, and all special section of the section	, 1-55 caping and united sin. Or.	19 #\$ 305	EC 9 1957
1 understa	in and comente tracted coment. and cosing with	ing points, and all speed to see 15/2/2 24.  Flanged up 700 psi, 15	, 1-55 caping and united sin. Or.	on cement. Test	EC 9 1957
I understa	treated cement.  and besing with  and that this plan of work m  thell till Co	ing points, and all sounded and subject to s	, 1-55 caping and united sin. Or.	on cement. Test	EC 9 1957
I understa	treated coment. and cosing with	ing points, and all sounded and subject to s	, 1-55 caping and united sin. Or.	on cement. Test	EC 9 1957
I understa	treated cement.  and besing with  and that this plan of work m  thell till Co	ing points, and all sounded and subject to s	other important pro	logical Survey before operations  By Bullyza  Report	EC 9 1957

\(\lambda\_{\psi}\) \(\lambda\_{\