For (1	m 9- Feb. 19	- <b>881 a</b> 951)	,	
	•			

## (SUEMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	
Lonso	No.	J78247
Unit	Sul	irvos

NOTICE OF INT	ENTION TO DRILL		SURSEQUENT REPO	RT OF WATER SHUT-OFF	
	ENTION TO CHANGE PLA			RT OF SHOOTING OR ACID	
	ENTION TO TEST WATER			RT OF ALTERING CASING.	
NOTICE OF INT	ENTION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUENT REPO	RT OF RE-DRILLING OR RE	PAIR
NOTICE OF INT	Ention to shoot or a	CIDIZE	SUBSEQUENT REPO	RT OF ABANDONMENT	
NOTICE OF INT	ENTION TO PULL OR ALT	TER CASING	SUPPLEMENTARY V	VELL HISTORY	
NOTICE OF INT	ENTION TO ABANDON WI	<b>11</b>			<b></b>
	(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NOT	ICE, OR OTHER DATA)	
			Movember IV	Mary are S	
			•••••	<u> </u>	,
Well No.	is located	ft. from	$\frac{N}{S}$ line and	ft. from E	ine of sec.
535 336/4	50. 29	26%	. 2 W . N	á. <b>₹.</b> ₩.	
(34 Bec. 8	mJ Sec. No.)	(TWP.)	(Kange)	(Menter (118m)	<b>1</b> .
Wilde, st	field)	(Co inty o	r Subdivision)	(State or Ter	ritory)
	n of the derrick fl	<b> </b>	l:. 6071 4		
The elevation	n of the derrick H	loor above sea lev	velis TT.		
		biective sands: show size	LS OF WORK	of proposed casings; indica	te mudding jobs, c
(State names of a	nd expected depths to ol	bjective sands; show size ing points, and all o	LS OF WORK se, weights, and lengths of		te mudding jobs, c
(State names of a	nd expected depths to ol	bjective sands; show size ing points, and all o	LS OF WORK	work)	te mudding jobs, o
(State names of a reil was per led 1190° 7	nd expected depths to o	bjective sands; show size ing points, and all o	LS OF WORK se, weights, and lengths of	work)	te mudding jobs, o
(State names of a rell was per led 1190° 7 coment plu sensut plu	rmanantly plugg 5/8" Casing g from 1165'+1 g from 50' to Se	pjective sands; show size ing points, and all o ped & sheadque.  212° (20 skus)  212° (25 skus)	LS OF WORK se, weights, and lengths ther important proposed	work)	te mudding jobs, o
(State names of a rell was per led 1190° 7 coment plu sensut plu	nd expected depths to of rmanantly plugg 5/8" Casing g from 1165'-1	pjective sands; show size ing points, and all o ped & sheadque.  212° (20 skus)  212° (25 skus)	LS OF WORK se, weights, and lengths ther important proposed	work)	te mudding jobs, o
(State names of a rell was per led 1190° 7 coment plu sensut plu	rmanantly plugg 5/8" Casing g from 1165'+1 g from 50' to Se	pjective sands; show size ing points, and all o ped & sheadque.  212° (20 skus)  212° (25 skus)	LS OF WORK se, weights, and lengths ther important proposed	WOTE)	ATT 195
(State names of a rell was per led 1190° 7 coment plu sensut plu	rmanantly plugg 5/8" Casing g from 1165'+1 g from 50' to Se	pjective sands; show size ing points, and all o ped & sheadque.  212° (20 skus)  212° (25 skus)	LS OF WORK se, weights, and lengths ther important proposed	WOTE)	ATT 195
(State names of a rell was per led 1190° 7 coment plu sensut plu	rmanantly plugg 5/8" Casing g from 1165'+1 g from 50' to Se	pjective sands; show size ing points, and all o ped & sheadque.  212° (20 skus)  212° (25 skus)	LS OF WORK se, weights, and lengths ther important proposed	WOTE)	ATT 195
(State names of a rell was per led 1190° 7 coment plu sensut plu	rmanantly plugg 5/8" Casing g from 1165'+1 g from 50' to Se	pjective sands; show size ing points, and all o ped & sheadque.  212° (20 skus)  212° (25 skus)	LS OF WORK se, weights, and lengths ther important proposed	WOTE)	ATT 195
(State names of a rell was per led 1190° 7 coment plu sensut plu	rmanantly plugg 5/8" Casing g from 1165'+1 g from 50' to Se	pjective sands; show size ing points, and all o ped & sheadque.  212° (20 skus)  212° (25 skus)	LS OF WORK se, weights, and lengths ther important proposed	WOTE)	te mudding jobe, of
(State names of a reil was per led 1190° 7 coment plu rement plu 4° x 4° Plps	rmanantly plugg 5/8" Casing g from 1165'-1 g from 50' to Se e on Surface as	bjective sands; show size ing points, and all o ged & chendone.  212' (20 sks)  212' (25 sks)  Perhanent Ma	LS OF WORK se, weights, and lengths of the important proposed in the following	WOTE)	EC 1 195
(State names of a reil was per led 1190° 7 coment plu coment plu 4° x 4° Plps	manantly plugg 5/8" Casing g from 1165'-1 g from 50' to Se con Surface as	bjective sands; show size ing points, and all o ged & chendone.  212' (20 sks)  212' (25 sks)  Perhanent Ma	LS OF WORK  se, weights, and lengths of the important proposed  in the following  The vertical section in the s	WORE)	EC 4 195
(State names of a reil was per led 1190° 7 coment plu 4° x 4° Pipe	manantly plugg 5/8" Casing g from 1165'-1 g from 50' to Se con Surface as	pjective sands; show size ing points, and all o ped & chemical and all o ped & chemical and all o ped & chemical and all o permanent and another approval in the property of the property and the property of	LS OF WORK  se, weights, and lengths of the important proposed  in the following  The:  writing by the Geologica  the Company	WORE)	EC 1 195

GPO 918507