Budget	Buresu	42-R358.3.
Approv	al expire	<b>86 12–31–5</b> 5.

	Land Office	Santa F
(SUBMIT IN TRIPLICATE)		079332
UNITED STATES		K
DEPARTMENT OF THE INTERIOR	Unit	

## Form 9-331a (Feb. 1951)

**GEOLOGICAL SURVEY** 

			CURCEOUEN	IT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO			1 11	IT REPORT OF SHOOTING OR ACII	: 1
NOTICE OF INTENTION T			. !!	IT REPORT OF ALTERING CASING.	<b>X</b> i
NOTICE OF INTENTION T NOTICE OF INTENTION T				IT REPORT OF RE-DRILLING OR R	<b>I</b>
NOTICE OF INTENTION T				IT REPORT OF ABANDONMENT	! !
NOTICE OF INTENTION T				ITARY WELL HISTORY	1 1
NOTICE OF INTENTION T			Plug	& abandon	
	(INDICATE ABO	VE BY CHECK MAI	RK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
				Nov. 22	, 19 <b>5</b>
ell No. 102	is located	1440 ft. fro	om S line an	nd 1547 ft. from (W)	line of sec. 28
	4 Sec 28	25N	(5) <b>2W</b>	N:PH	
(1/4 Sec. and Sec. N	To.)	(Twp.)	(Range)	(Meridian)	
Undesignate	d		rriba	New Mexic	
(Field)		(Count	ty or Subdivision)	(State or T	erritory)
ate names of and expec	cted depths to object	tive sands: show	AILS OF WO sizes, weights, and le ill other important p	engths of proposed casings; indic	eate mudding jobs, cement
Plug perfor	ation in 1	tive sands; showng points, and a	sizes, weights, and lead to their important p	lengths of proposed easings; indicoroposed work)  ormation from 31	130 to 3458 w
Plug perfor 50 sacks ce pulled, plu	ation in l ment ( Hai gged casi	tive sands; showing points, and a Pictured lliburtong stump	cliffs for and holes	ormation from 34 with 40 sacks of	30 to 3458 w
Plug perfor	ation in l ment ( Hai gged casi	tive sands; showing points, and a Pictured lliburtong stump	cliffs for and holes	ormation from 34 with 40 sacks of	30 to 3458 w
Plug perfor 50 sacks ce pulled, plu	ation in l ment ( Hai gged casi	tive sands; showing points, and a Pictured lliburtong stump	cliffs for and holes	ormation from 34 with 40 sacks of	30 to 3458 w
Plug perfor 50 sacks ce pulled, plu	ation in l ment ( Hai gged casi	tive sands; showing points, and a Pictured lliburtong stump	cliffs for and holes	ormation from 34 with 40 sacks of	30 to 3458 w
Plug perfore 50 sacks ce pulled, plu	ation in l ment ( Hai gged casi	tive sands; showing points, and a Pictured lliburtong stump	cliffs for and holes	ormation from 34 with 40 sacks of	30 to 3458 w
Plug perfore 50 sacks ce pulled, plu	ation in l ment ( Hai gged casi	tive sands; showing points, and a Pictured lliburtong stump	cliffs for and holes	ormation from 34 with 40 sacks of	30 to 3458 w
Plug perfore 50 sacks ce pulled, plu	ation in l ment ( Hai gged casi	tive sands; showing points, and a Pictured lliburtong stump	cliffs for and holes	ormation from 34 with 40 sacks of	30 to 3458 w
Plug perform 50 sacks cem pulled, plu surface wit	ation in linent ( Hai gged casin h 10 sack	Pictured lliburto ng stump s and er	sizes, weights, and is all other important process. Cliffs for a cut cut and hole ected mark	ormation from 34 asing (54 x 14) with 40 sacks of NO	at 1200' at
Plug perform 50 sacks central pulled, plug surface wit	ation in linent ( Haigged casis h 10 sack	Pictured lliburto ng stump s and er	sizes, weights, and is all other important process. Cliffs for and hole ected mark	ormation from 34 with 40 sacks of	at 1200' and 120
Plug perform 50 sacks centre pulled, plug surface wit	ation in linent ( Hai gged casin h 10 sack	Pictured lliburto ng stump s and er	sizes, weights, and is all other important process. Cliffs for and hole ected mark	ormation from 34 asing (54 x 14) with 40 sacks of NO	at 1200' and 120
Plug perform 50 sacks central plug pulled, plug surface wit	ation in linent ( Haigged casis h 10 sack	Pictured lliburto ng stump s and er	sizes, weights, and is all other important process. Cliffs for and hole ected mark	ormation from 34 asing (54 x 14) with 40 sacks of NO	at 1200' and 120
Plug performed to the surface with the s	ation in linent ( Haigged casis h 10 sack	Pictured lliburto ng stump s and er	sizes, weights, and is all other important process. Cliffs for and hole ected mark	ormation from 34 asing (54 x 14) with 40 sacks of NO	at 1200' and 120
Plug perform 50 sacks centre pulled, plug pulled, plug surface with su	ation in linent ( Haigged casis h 10 sacks	Pictured lliburto ng stump s and er	sizes, weights, and is all other important process. Cliffs for and hole ected mark	ormation from 34 asing (54 x 14) with 40 sacks of NO	at 1200' as the second of the
Plug perform of sacks central plug perform of sacks central plug purface with the surface with the sample of the sacks of	ation in linent ( Haigged casis h 10 sacks	Pictured lliburto ng stump s and er	sizes, weights, and is all other important process. Cliffs for and hole ected mark	ormation from 34 asing (54 x 14) with 40 sacks of NO	at 1200' at

и с домеримент војитика аврјет 18--9437-3

