## NEW MEXICO STATE LAND CICE SANTA FE, NEW MEXICO DEPARTMENT OF THE STATE GEOLOGIST SANTA FE

## NOTICE OF INTENTION TO ABANDON WELL

Notice must be given at least five days before work is to begin to the State Geologist or to the proper Oil and Gas Inspector. It is desirable that a representative of the Department of the State Geologist witness the plugging of wells being abandoned whenever possible. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in duplicate.

	Wells	A	rtesia	, IV. Mex.,	b. 2 1934
Santa	a Fe, New Mexico.				
Dear Sir:					
		it is our intention t			
		of Sec4			_
		Oil		•	
_		Immediately		, 19	
The reaso	ns for wishing to a	bandon the well are	as follows:		
	Well will o	make abou	t one barrel	ll per day wh	nich is not
The presen	nt condition of the	well is as follows:			
The presen			•		•
	19-5/8 pipe 191" "	454			
	125" "	201.			
The work	which we propos	se to do in abandon	ing the well is a	s follows:	
			- ,		in about
ll hole wi	mank and ask	:5 sacks of	cement with	dump bettom	bailer, they
ll hole wi	LOCK WHO BEL				
of loose Li the hold	e to the bott	ion of the 10:	t pipe with	mnd laden fl	uid, then w
of loose Ll the hold of pipe and sacks of	e to the bott d fill the he cement at fiv	ole with mud live hundred feet	aden fluid t t to protect	med laden floor the surface	uid, then pe e after sett water, then
of loose Ll the hold of pipe and sacks of	e to the bott d fill the he cement at fiv	le with mid l	aden fluid t t to protect	med laden floor the surface	uid, then pe e after sett water, then
of loose il the hole pipe and sacks of lece of pi	e to the bott d fill the he cement at fiv	ele with mud live hundred feet c extend 4° abo	aden fluid t t to protect	med laden floor the surface	uid, then pe e after sett water, then
of loose Il the holo pipe and sacks of lece of pi	e to the bott d fill the he cement at five pe and let it	e hundred feet extend 4' ab	aden fluid to to protect ove the grou	mad laden floot the surface the surface and as a perm	uid, then pure after sett water. then enant marker
of loose Il the hole I pipe an sacks of lece of pi	e to the bott d fill the he cement at fiv pe and let it	e hundred feet extend 4' abo	aden fluid to to protect ove the grousincerely yours,	mid laden floothe the surface ind as a perm	uid, then pose after sett water. then water. then enant marker
of loose Il the holo pipe and sacks of lece of pi	e to the bott d fill the he cement at fiv pe and let it	e hundred feet extend 4' about 1934 of	t to protect ove the grou Sincerely yours, Rlanche Beyl the Sunray	mid laden floothe the surface ind as a perm	uid, then pose after sett water. then water. then enant marker
of loose Il the hole I pipe an sacks of lece of pi	e to the bott d fill the he cement at fiv pe and let it	e hundred feet extend 4' about 1934 of	t to protect ove the ground sincerely yours,  Rlanche Beyl the Sunray	mid laden floothe the surface ind as a perm	uid, then pose after settle water. then enant marker
of loose Il the hole I pipe an sacks of lece of pi	e to the bott d fill the he cement at fiv pe and let it	e hundred feet extend 4' about 1934 of	sincerely yours,  Sincerely yours,  Blanche Beyl the Sunray  Sosition Supt	mid laden flace the surface the surface as a permanent by H.T. Hellese	water then parker water. then marker marker marker marker marker marker marker marker many or Operator.
of loose Il the hole I pipe an sacks of lece of pi	e to the bott d fill the he cement at fiv pe and let it	e hundred feet extend 4' about 1934	sincerely yours,  Sincerely yours,  Blanche Beyl the Sunray  Sosition Supt	mid laden flace the surface the surface as a permitted by H.T. Hell companies the surface as a p	water. then per settle water. then water. then senant marker

Big Spring